

STIC Search Report

STIC Database Tracking Number: 110819

TO: Carolyn Bleck Location: 7020

Art Unit: 3626

Tuesday, December 30, 2003

Case Serial Number: 09/666184

From: Sylvia Keys Location: EIC 3600 PK5-Suite 804

Phone: 305-5782

sylvia.keys@uspto.gov

Search Notes

Dear Examiner Bleck,

Please read through the results.

If you have any questions, please do not hesitate to contact me.

Sylvia

CFord 58*



```
File 256:SoftBase:Reviews, Companies&Prods. 82-2003/Nov
          (c) 2003 Info. Sources Inc
       2:INSPEC 1969-2003/Dec W2
File
          (c) 2003 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2003/Nov
File
          (c) 2003 ProQuest Info&Learning
      65:Inside Conferences 1993-2003/Dec W4
File
          (c) 2003 BLDSC all rts. reserv.
File
      99:Wilson Appl. Sci & Tech Abs 1983-2003/Nov
          (c) 2003 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2003/Jul
          (c) 2003, EBSCO Pub.
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 474: New York Times Abs 1969-2003/Dec 29
         (c) 2003 The New York Times
File 475: Wall Street Journal Abs 1973-2003/Dec 29
         (c) 2003 The New York Times
     47: Gale Group Magazine DB(TM) 1959-2003/Dec 24
         (c) 2003 The Gale group
File 141:Readers Guide 1983-2003/Nov
         (c) 2003 The HW Wilson Co
File 482: Newsweek 2000-2003/Dec 10
         (c) 2003 Newsweek, Inc.
File 484: Periodical Abs Plustext 1986-2003/Dec W2
         (c) 2003 ProQuest
File 646:Consumer Reports 1982-2003/Dec
         (c) 2003 Consumer Union
?ds
Set
        Items
                Description
                (FACE OR FACIAL) () (COMPOSITION? OR FEATURE OR FEATURES) (5N-
S1
             )(COMPUTER()(GRAPHIC? OR IMAGE OR IMAGES OR IMAGING?))
S2
                (FACE OR FACIAL) () (COMPOSITION? OR FEATURE OR FEATURES) (5N-
             ) (MORPH OR MORPHS OR MORPHING?)
S3
                (SKIN OR LIP OR LIPS OR EYE) () (COLOR OR COLORS OR COLOUR OR
              COLOURS OR TONE OR TONES) (5N) (COMPUTER() (GRAPHIC? OR IMAGE OR
              IMAGES OR IMAGING?))
S4
                (SKIN OR LIP OR LIPS OR EYE)()(COLOR OR COLORS OR COLOUR OR
              COLOURS OR TONE OR TONES) (5N) (MORPH OR MORPHS OR MORPHING?)
S5
                (SELECT? OR CHOOS? OR MATCH? OR IDENTIF? OR DETERMIN? OR A-
             NALY? OR SURVEY?) (5N) (COSMETIC? OR MAKEUP? OR MAKE() UP? OR EY-
             E()SHADOW? OR ROUGE OR BLUSH?)
S6
                (S1 OR S2 OR S3 OR S4) (3N) (COLOR OR IMAGE) () (MAP OR MAPS OR
S7
         3075
                (BURN() VICTIM? OR COSMETIC() (SURGERY OR SURGERIES) OR PROS-
             THETIC? OR SKIN() GRAFT?) (3N) (COSMETIC? OR MAKEUP? OR MAKE() UP?
              OR EYE()SHADOW?)
S8
                AU=(MATSUMOTO, K? OR MATSUMOTO K ? OR TAKEDA, T? OR TAKEDA
             T? OR GOTO, Y? OR GOTO Y?)
S9
            0
                (S2 OR S3 OR S4) (8N) S5
S10
           72
                S7 (5N) S5
S11
           72
                S10 NOT (S2 OR S3 OR S4)
                S11 NOT PY>2000
S12
S13
           50
                RD (unique items)
S14
           28
                S13 NOT CHOOSING?
                S7(S) (COMPUTER() (GRAPHIC? OR IMAGE OR IMAGES OR IMAGING?)) Considered 41/6
S15
S16
                S15 NOT (S2 OR S3 OR S4 OR S14)
                                                                             Abstract, KWC
                S16 NOT PY>2000
S17
           7
S18
                RD (unique items)
           2
                S7(S) (MORPH OR MORPHS OR MORPHING?)
S19
          2
                S19 NOT (S2 OR S3 OR S4 OR S14 OR S18)
S20
S21
           1
                RD (unique items)
S22
                S8(S)(S2 OR S3 OR S4)
```

2/5/1 (Item 1 from file: 141)
DIALOG(R)File 141:Readers Guide
(c) 2003 The HW Wilson Co. All rts. reserv.

02753946 H.W. WILSON RECORD NUMBER: BRGA94003946

Rebirth of a nation, computer-style.

AUGMENTED TITLE: use of computer morphing to blend facial features

from various cultures

Time v. 142 Special Issue (Fall 1993) p. 66-7

DOCUMENT TYPE: Feature Article

SPECIAL FEATURES: il ISSN: 0040-781X

LANGUAGE: English

COUNTRY OF PUBLICATION: United States

RECORD TYPE: Abstract RECORD STATUS: Corrected or revised record

ABSTRACT: Part of a special issue on U.S. immigrants. A chart presents the results of using Morph 2.0 software by Gryphon to create photographs depicting the facial characteristics of 49 combinations of progeny from 7 men and 7 women of Middle Eastern, Italian, African, Vietnamese, Anglo-Saxon, Chinese, and Hispanic descent.

DESCRIPTORS:

Morphing (Computer graphics); Racially mixed people--Photographs?

3/5/1 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01741743 ORDER NO: AADAA-I9968896

A wavelength-dependent, optical model of human skin

Author: Carroll, Kevin Paul

Degree: Ph.D. Year: 2000

Corporate Source/Institution: Texas A&M University (0803)

Co-Chairs: Glen N. Williams; Louis G. Tassinary

Source: VOLUME 61/04-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2030. 182 PAGES

Descriptors: COMPUTER SCIENCE; ENGINEERING, ELECTRONICS AND ELECTRICAL

Descriptor Codes: 0984; 0544

Kubelka-Munk theory is employed to develop a wavelength-dependent, optical model of human skin for use in computer graphics that is both biophysically informed and empirically tenable. Parameterization of the model includes separation of the optical characteristics of the structure of skin from the optical characteristics of the pigments. Given this separation, skin colors may be described in terms of pigment spaces rather than traditional RGB, CIE, etc. color spaces. Consequently, users are able to very quickly, accurately and intuitively produce a broad range of skin tones including subtle differences in skin color due to racial variation, freckles, and blushing.

Data used to build the model are extracted from full spectral analyses (380 nm to 780 nm) of the epidermis, dermis, and major visible light absorbing pigments (blood, melanin, bilirubin, and β-caxotene) contained within the skin. Results from the model are verified by comparing the predicted remittance curves of a variety of skin colors to those obtained from both black and white individuals. The consistency of the remittance spectra predicted by the model with that obtained from <italic>in vivo</italic> measurements of racially diverse subjects suggests that the model provides a means of shifting the specification of skin color (in computer graphics) from what has often been a subjective perception, to an objective specification of measurable characteristics.

4/5/1 (Item 1 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

04465246

Dorsal skin color patterns among southern right whales (Eubalaena australis): Genetic basis and evolutionary significance

Schaeff, C M; Best, P B; Rowntree, V J; Payne, R; et al Journal of Heredity (PHER), v90 n4, p464-471, p.8

Jul 1999

ISSN: 0022-1503 JOURNAL CODE: PHER

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT: Distribution and inheritance of dorsal skin color markings among two populations of southern right whales (Eubalaena australis) suggest that two genes influence dorsal **skin color**. The grey- **morph** and partial-grey-morph phenotypes (previously known as partial albino and grey-blaze, respectively) appear to be controlled by an X-linked gene, whereas the white blaze appears controlled by an autosomal gene (recessive phenotype).

DESCRIPTORS: Skin; Color; Whales & whaling; Genetics; Heredity SPECIAL FEATURES: References Table Photograph ?

14/5/1 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01744936 ORDER NO: AADAA-I9974764

Saving face: Women's experiences with cosmetic surgery

Author: Ancheta, Rebecca Wepsic

Degree: Ph.D. Year: 2000

Corporate Source/Institution: University of California, San Francisco (

0034)

Chair: Virginia Olesen

Source: VOLUME 61/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2043. 167 PAGES

Descriptors: SOCIOLOGY, GENERAL; WOMEN'S STUDIES; SOCIOLOGY,

INDIVIDUAL AND FAMILY STUDIES; PSYCHOLOGY, SOCIAL

Descriptor Codes: 0626; 0453; 0628; 0451

ISBN: 0-599-80275-8

Women's decisions to have cosmetic surgeries are socially situated and experienced. This work explores women's stories of their cosmetic surgery experiences to better understand this growing cultural practice. Data was gathered utilizing in-depth, qualitative interviews with a snowball sample of twenty-one women who have had **cosmetic surgery**. Transcripts were analyzed using a grounded theory approach (Strauss and Corbin 1990). Utilizing symbolic interactionist theories, this research explores how women's appearances are socially accomplished through the <italic>conversation of gestures</italic> and the <italic>generalized other</italic> (Mead 1934). Key themes developed are women's experiences with aging, decision-making, and social networks. First, the practice of cosmetic surgery can be understood as a response to the " mask of aging" (Featherstone and Hepworth 1991) and the implications of this for the creation of participants' selves. Questions of identity and aging are explored when describing the tension research participants experienced between how they look and how they feel. Cosmetic surgery succeeds in easing the mask of aging, yet surgery may create new types of masks. Second, the importance of social networks in women's decisions to have cosmetic surgery is described. A technique of reflexive accounting is utilized to explore the importance of social relationships in the cosmetic surgery experience. Research participants' friends and doctors suggest cosmetic surgeries and influence participants' decision-making. Third, participants' beliefs about surgery are reflected in their discourses. The two primary discourses are <italic> minimizing</italic> and "<italic>I did it for myself</italic>.” These discourses serve to mediate the highly social and political nature of cosmetic surgery thereby reinforcing social structures and social inequalities. A primary theoretical contribution is to work away from the binary framing in other studies and utilize a more dynamic process-oriented analysis. By examining the importance of appearance and beauty in women's lives, this research unites and expands previous research on cosmetic surgery by focusing on how the social importance of age and gender are culturally constructed in women's bodies through cosmetic surgery practices.

14/5/2 (Item 2 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01722027 ORDER NO: AADAA-19953526

Bodies of work: Cosmetic surgery and the gendered whitening of America

Author: Eichberg, Sarah Lucile

Degree: Ph.D. Year: 1999

Corporate Source/Institution: University of Pennsylvania (0175)

Supervisor: Ewa Morawska

Source: VOLUME 60/12-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4610. 324 PAGES

Descriptors: SOCIOLOGY, GENERAL; WOMEN'S STUDIES

Descriptor Codes: 0626; 0453

This study examines the roles ethnicity/race, sex/gender and compulsory heterosexuality play in the practice and experiences of facial cosmetic surgery. First it reviews professional literature on cosmetic rhinoplasty, from the years 1966 to 1996, in order to assess how socio-economic and medical changes have affected the psychological and surgical discourses of aesthetic rhinoplasty. Second, it analyzes open-ended interviews with fifty post-operative facial cosmetic surgery patients, men and women of various ethnic/racial backgrounds, focusing on how these individuals interpret their decisions to have surgeries as well as the operations' effects on their lives.

My findings indicate that the medical discourses on cosmetic rhinoplasty function as disciplinary regimes that essentialize sex/gender and promote an idealized (Northwest European) whiteness. On the surface, medical writings appear to have responded to the multi-cultural discourses of the past thirty years, but a closer reading reveals that they have merely incorporated the superficial elements of this rhetoric. As a result, they either remain imbued with sexist and racial stereotyping or keep silent on the topic of ethnicity/race, pathologizing; anyone who expresses feelings of difference.

Individuals who **choose** to undergo facial **cosmetic surgeries** are classified according to three types: Avatars, aesthetes, and advancers. These categories combine the social, personal and occupational pressures that respondents identify as motivating their decisions for aesthetic surgeries.

While respondents usually admit that they seek aesthetic surgeries as a way to become more conventionally attractive, patients deny the their operations have had anything to do with ethnic passing. A more critical review of their accounts indicates that it is, in fact, the tenor of medical writings on ethnicity, along with contemporary media portrayals of ethnicity, that have, to a significant extent, made ethnic passing no longer an admissible justification for seeking surgeries, even though it is quite real as an unconscious motivation.

Ultimately patient narratives and medical writings suggest that facial cosmetic surgery is about cultural mainstreaming. Given the popularity of aesthetic surgery, the future promises to be one of continued homogenization.

14/5/3 (Item 3 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online (c) 2003 ProQuest Info&Learning. All rts. reserv.

01641975 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.
MOTIVATIONS, EXPECTATIONS AND DECISION-MAKING OF WOMEN SEEKING COSMETIC
BREAST SURGERY: A QUANTITATIVE AND QUALITATIVE ANALYSIS (COSMETIC SURGERY)

Author: ALLCOCK, SARAH

Degree: PH.D. Year: 1998

Corporate Source/Institution: OPEN UNIVERSITY (UNITED KINGDOM) (0949)

Source: VOLUME 59/03-C OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 797.

Descriptors: PSYCHOLOGY, BEHAVIORAL ; HEALTH SCIENCES, MEDICINE AND

SURGERY ; WOMEN'S STUDIES

Descriptor Codes: 0384; 0564; 0453

A cross-sectional postal survey of 61 women on NHS waiting lists for cosmetic breast surgery (47 awaiting breast reduction and 14 awaiting breast augmentation) and 75 women who were not seeking cosmetic breast

surgery. The groups were compared using a number of standardised measures, as well as demographic and physical variables, and relevant qualitative information. In addition, the Theory of Planned Behaviour (Ajzen, 1988) was proposed as a useful means of understanding the decision to seek cosmetic breast surgery and relevant measures were administered.

Significant differences were found between women seeking cosmetic surgery and those who were not in terms of body image, self esteem, and physical functioning. Significant differences were found between women seeking breast reduction and augmentation in terms of physical functioning and weight related concerns. The relevance of the Theory of Planned Behaviour to the decision to seek cosmetic breast surgery was largely supported by the findings. Themes drawn out from the qualitative data generally supported the quantitative findings but also indicated the importance of social and cultural issues.

A number of criticisms are levelled at the methodology and the implications of the findings are discussed and the need for further research is emphasised.

(Item 1 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 54099614 (USE FORMAT 7 OR 9 FOR FULL TEXT) 05329333 Getting Psyched. (cosmetic surgery benefits)

WEINHOUSE, BETH

Town & Country Monthly, 153, 5226, 78(1)

March, 1999

ISSN: 0040-9952 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1542 LINE COUNT: 00121

ABSTRACT: Cosmetic surgery not only makes improvements to one's physical appearance, but also has an effect on the psyche, bettering self-esteem. Psychological problems stemming from perceived physical flaws can be eased with the surgical procedures, which can appear to be a more permanent fix that therapy or antidepressants.

DESCRIPTORS: Surgery, Plastic--Psychological aspects

FILE SEGMENT: MI File 47

(Item 2 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 53914164 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Focusing on Body Image Dissatisfaction. (plastic surgery may be not be necessary for some patients) (Brief Article)

USA Today (Magazine), 127, 2645, 3(1)

Feb, 1999

DOCUMENT TYPE: Brief Article ISSN: 0161-7389 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 500 LINE COUNT: 00046

DESCRIPTORS: Surgery, Plastic -- Public opinion; Patients -- Psychology and

mental health; Body image--Psychological aspects

FILE SEGMENT: MI File 47

(Item 3 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2003 The Gale group. All rts. reserv.

05017284 SUPPLIER NUMBER: 19961261 (USE FORMAT 7 OR 9 FOR FULL TEXT) Appearance and health: a sensible approach to weight loss. (for dancers,

part 2)

Hamilton, Linda

Dance Magazine, v71, n11, p62(4)

Nov, 1997

ISSN: 0011-6009 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2337 LINE COUNT: 00178

ABSTRACT: Dancers are under pressure to maintain a certain weight, but care must be taken that poor nutrition does not damage their health. Tips are given on eating correctly. Factors discussed includes aerobic exercise, a balanced diet including carbohydrates for energy, and a gradual weight loss plan.

SPECIAL FEATURES: other; illustration

DESCRIPTORS: Dancers--Food and nutrition; Weight loss--Management

FILE SEGMENT: MI File 47

14/5/7 (Item 4 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

04671575 SUPPLIER NUMBER: 19049711

Saving face. (more ordinary women opt for plastic surgery)

Eaton, Lynn

The Independent, pS6(1)

Jan 7, 1997

ISSN: 0951-9467 LANGUAGE: English RE

RECORD TYPE: Abstract

ABSTRACT: It is believed that around 65,000 people had some form of cosmetic surgery in the UK in 1995, of whom 90% were women. It is becoming increasingly common for ordinary people, rather than celebrities, to choose cosmetic surgery. In many cases, they feel pressured by a competitive, ageist society to attempt to regain their youthful looks. Experts warn that cosmetic surgery does carry risks, and potential patients should think carefully before going ahead.

SPECIAL FEATURES: illustration; photograph DESCRIPTORS: Surgery, Plastic--Social aspects

FILE SEGMENT: MI File 47

14/5/8 (Item 5 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

04530792 SUPPLIER NUMBER: 18337953 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Cosmetic surgery for young women. (analysis of various procedures)
Houck, Catherine

Houck, Catherine

Cosmopolitan, v220, n6, p210(4)

June, 1996

ISSN: 0010-9541 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3428 LINE COUNT: 00262

ABSTRACT: A description of the procedures and after effects of different kinds of cosmetic surgery for young women is presented. The surgeries include liposuction, breast enlargement, breast reduction, tummy tuck, chemical peel, rhinoplasty, and lip improvements.

SPECIAL FEATURES: illustration; photograph DESCRIPTORS: Surgery, Plastic--Analysis

FILE SEGMENT: MI File 47

14/5/9 (Item 6 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

04380969 SUPPLIER NUMBER: 17797368 The kindest cuts. (cosmetic surgery)

Pappano, Laura

Boston Magazine, v87, n11, p104(7)

Nov. 1995

ISSN: 0006-7989 LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT: A survey of cosmetic surgery patients has noted a dramatic increase of people who have resorted to science in recent years for a younger, more fit look. More and more people are going under the knife for employment purposes or self-confidence. This resulted in the mainstreaming of cosmetic surgery.

SPECIAL FEATURES: illustration; photograph; table

DESCRIPTORS: Surgery, Plastic--Evaluation

FILE SEGMENT: MI File 47

14/5/10 (Item 7 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

04357419 SUPPLIER NUMBER: 17414774

Mirror image: understanding cosmetic surgery.

Laborde, Karen

New Orleans Magazine, v30, n1, p72(7)

Oct. 1995

ISSN: 0897-8174 LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT: People who wish to have **cosmetic surgery** should **select** an experienced surgeon with the proper credentials. Plastic surgery can lead to complications such as infection and scarring, but it also can help people feel better by helping them look better.

SPECIAL FEATURES: illustration; other

DESCRIPTORS: Surgery, Plastic--Analysis; Body image--Psychological

aspects

FILE SEGMENT: MI File 47

14/5/11 (Item 8 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

04103157 SUPPLIER NUMBER: 16406730

How to choose a surgeon. (cosmetic surgeon)

Dalphonse, Sherri

Washingtonian, v30, n2, p114(7)

Nov, 1994

ISSN: 0043-0897 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

ABSTRACT: Persons planning to improve their figures or faces through cosmetic surgery should choose their surgeons well. They should select plastic surgeons that are board certified as much as possible. They should also gather references from friends and relatives, check the credentials of doctors and make appointments for consulations.

SPECIAL FEATURES: illustration; table DESCRIPTORS: Plastic surgeons--Evaluation

FILE SEGMENT: MI File 47

14/5/12 (Item 9 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

03791895 SUPPLIER NUMBER: 12627987 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Cosmetic surgery: a nip and a tuck. (selecting a cosmetic surgeon)
Schein, Jeff

Consumers' Research Magazine, v75, n9, p30(5)

Sept, 1992

CODEN: CBBPBE ISSN: 0095-2222 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1207 LINE COUNT: 00099

ABSTRACT: Consumers seeking plastic surgery should select a surgeon carefully. It is important to evaluate a potential surgeon's board certification, experience, continued training, responsiveness to patients and hospital privileges.

SPECIAL FEATURES: illustration; table

DESCRIPTORS: Surgery, Plastic -- Evaluation; Plastic surgeons -- Evaluation

FILE SEGMENT: MI File 47

14/5/13 (Item 10 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

03747498 SUPPLIER NUMBER: 12633045

Cosmetic surgery: what it can do for you. (advancements in cosmetic surgery) (includes related articles)

Chase, Deborah

New Choices for Retirement Living, v32, n6, p26(8)

July-August, 1992

ISSN: 1061-2157 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

ABSTRACT: Cosmetic surgery can give not only a different look, but a new perspective to life as well. Surgical and technological developments allow varied approaches to minor and major cosmetic procedures. Common and newly developed cosmetic surgery methods anre analyzed.

SPECIAL FEATURES: illustration; photograph; table

DESCRIPTORS: Surgery, Plastic--Analysis; Aged--Surgery

FILE SEGMENT: MI File 47

14/5/14 (Item 11 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

03459879 SUPPLIER NUMBER: 09282213 (USE FORMAT 7 OR 9 FOR FULL TEXT) Reshaping factors; more men opt for plastic surgery.

Troiano, Linda

American Health, v9, n7, p14(1)

Sept, 1990

ISSN: 0730-7004 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 479 LINE COUNT: 00035

SPECIAL FEATURES: illustration; photograph

DESCRIPTORS: Surgery, Plastic -- Demographic aspects; Body image --

Demographic aspects

FILE SEGMENT: HI File 149

14/5/15 (Item 12 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2003 The Gale group. All rts. reserv.

03275714 SUPPLIER NUMBER: 07948697

How to choose a surgeon. (A Guide to Cosmetic Surgery)

Shannon, Salley

Washingtonian, v24, n12, p189(2)

Sept, 1989

CODEN: WSHND5 ISSN: 0043-0897 LANGUAGE: ENGLISH

RECORD TYPE: CITATION

SPECIAL FEATURES: illustration; photograph

DESCRIPTORS: Plastic surgeons--Evaluation; Surgeons--Practice

FILE SEGMENT: MI File 47

14/5/16 (Item 13 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2003 The Gale group. All rts. reserv.

02989565 SUPPLIER NUMBER: 05223355

Cosmetic surgery: Bay Area doctors cash in on the latest rage in medicine. (includes sidebars on description of common cosmetic surgery

procedures and how to choose a plastic surgeon)

Behbehani, Mandy

San Francisco: The Magazine, v1, p38(12)

Oct, 1987

LANGUAGE: ENGLISH RECORD TYPE: CITATION

CAPTIONS: Fees for cosmetic surgery. (table)

SPECIAL FEATURES: illustration; table

DESCRIPTORS: Surgery, Plastic--Analysis; Beauty, Personal--Popular

culture; Plastic surgeons--Practice

FILE SEGMENT: MI File 47

14/5/17 (Item 1 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

03818744 H.W. WILSON RECORD NUMBER: BRGA98068744

Body love, body hate.

AUGMENTED TITLE: results of survey

Fraser, Laura.

Glamour v. 96 no10 (Oct. 1998) p. 280-3

DOCUMENT TYPE: Feature Article

SPECIAL FEATURES: il ISSN: 0017-0747

LANGUAGE: English

COUNTRY OF PUBLICATION: United States

RECORD TYPE: Abstract RECORD STATUS: Corrected or revised record

ABSTRACT: A report on a recent Glamour survey on female body image. Questions covered topics such as eating disorders, diet drugs, and cosmetic surgery. From the survey results and reader comments, it is clear that, far from making progress, women have actually lost ground. The writer discusses the survey results in relation to a previous survey conducted in 1984.

DESCRIPTORS:

Body image in women; Weight (Physiology)

14/5/18 (Item 2 from file: 141)

DIALOG(R)File 141:Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

02768799 H.W. WILSON RECORD NUMBER: BRGA94018799

Real men do get nose jobs.

Peden, Lauren David.

American Health (Am Health) v. 12 (Nov. '93) p. 29-30

DOCUMENT TYPE: Feature Article

SPECIAL FEATURES: il ISSN: 0730-7004

LANGUAGE: English

COUNTRY OF PUBLICATION: United States

RECORD TYPE: Abstract RECORD STATUS: New record

ABSTRACT: The American Academy of Cosmetic Surgery reports that men now account for 25 to 30 percent of cosmetic surgery patients, up from 10 percent less than a decade ago. The most popular procedures for men are hair restoration, nose jobs, liposuction, and eyelid surgery. In contrast to women, who **choose cosmetic surgery** to look better, men are concerned about competing in an increasingly youth-oriented job market.

DESCRIPTORS:

Beauty, Personal--Men; Plastic surgery

14/5/19 (Item 3 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

02526695 H.W. WILSON RECORD NUMBER: BRGA93026695

Face Lift City.

AUGMENTED TITLE: Palm Springs, Calif.; cover story

Japenga, Ann.

Health (San Francisco, Calif.: 1992) (Health (Calif)) v. 7 (Mar./Apr. '93)

p. 46-55

DOCUMENT TYPE: Feature Article

SPECIAL FEATURES: il ISSN: 1059-938X

LANGUAGE: English

COUNTRY OF PUBLICATION: United States

RECORD TYPE: Abstract RECORD STATUS: New record

ABSTRACT: According to the American Society of Plastic and Reconstructive Surgeons, the number of cosmetic surgery procedures performed each year in the United States has risen by 69 percent since 1981. Members of the society reported that in 1990, an estimated 644,000 procedures were performed. In most of the country, cosmetic surgery is still viewed as a luxury, but in Palm Springs, California, it is seen as a necessity, says surgeon James Yahr. According to Jan Curran, a society writer for the local newspaper, the Desert Sun, women get their plastic surgeon referrals at parties and from hair stylists, not from the local medical society. Sidebars list the frequency and cost of several types of cosmetic surgery and present results from a Health-Gallup Poll of 1,015 adults surveyed about their opinions of cosmetic surgery.

DESCRIPTORS:

Plastic surgery

Palm Springs (Calif.) -- Medical care

14/5/20 (Item 4 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

02015998 H.W. WILSON RECORD NUMBER: BRGA91015998

This is what you thought: cosmetic surgery: have you had it or would you in the future? 71 say yes.

AUGMENTED TITLE: survey results

Glamour (Glamour) v. 89 (Mar. '91) p. 177

DOCUMENT TYPE: Feature Article

ISSN: 0017-0747 LANGUAGE: English

COUNTRY OF PUBLICATION: United States

RECORD TYPE: Abstract RECORD STATUS: New record

ABSTRACT: Close to three quarters of the respondents to a January Glamour survey about cosmetic surgery believe that people should do whatever they want to improve their looks, and 42 percent of them say that they will probably have cosmetic surgery in the future. Other results of the survey are provided.

DESCRIPTORS:

Plastic surgery--Public opinion

14/5/21 (Item 5 from file: 141)

DIALOG(R)File 141:Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

01307209 H.W. WILSON RECORD NUMBER: BRGA88057209

E-man-cipated: good looks.

AUGMENTED TITLE: men

Harper's Bazaar (Harpers Bazaar) (Nov. '88) p. 42+

DOCUMENT TYPE: Feature Article

SPECIAL FEATURES: il ISSN: 0017-7873

LANGUAGE: English

COUNTRY OF PUBLICATION: United States

RECORD TYPE: Abstract RECORD STATUS: New record

ABSTRACT: According to a recent **survey** by the American Academy of **Cosmetic Surgery**, approximately 20 percent more men underwent cosmetic surgery in 1987 than in 1986. According to one physician, a substantial number of middle-aged men share their younger counterparts' desire for plastic surgery, often because middle-aged men today are in great shape and want faces to match their bodies. Moreover, men are now more at ease about taking advantage of salon skin services and buying skin-care products. Men's hair- and skin-care products are recommended.

DESCRIPTORS:

Skin--Care and hygiene; Plastic surgery; Beauty, Personal--Men

14/5/22 (Item 6 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

01046769 H.W. WILSON RECORD NUMBER: BRGA87046769

Eye-opening cosmetic surgery.

Boyer, Pamela.

Prevention (Emmaus, Pa.) (Prevention) v. 39 (Sept. '87) p. 42+

DOCUMENT TYPE: Feature Article

SPECIAL FEATURES: il ISSN: 0032-8006

LANGUAGE: English

COUNTRY OF PUBLICATION: United States

RECORD TYPE: Abstract RECORD STATUS: Corrected or revised record

ABSTRACT: People may choose to have cosmetic surgery on the skin around the eyes for aesthetic reasons or because sagging skin is weighing on the eyelid, causing partially blocked vision or eyestrain. The method of treatment depends on the problem. Sun-damaged skin is often best treated with a chemical peel. Heavy, sagging eyelids caused by excess fat call for blepharoplasty, or surgical removal of skin, muscle, and fat. This operation, which can be performed in a doctor's office under local anesthetic, takes from 45 minutes to an hour. As with any surgical

procedure, there is a possibility of infection or visible scarring. The American Society for Dermatologic Surgery, the American Academy of Facial Plastic and Reconstructive Surgery, the American Academy of Cosmetic Surgery, or a local medical society can provide the names of qualified surgeons.

DESCRIPTORS:

Eye--Plastic surgery

14/5/23 (Item 7 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

00544531 H.W. WILSON RECORD NUMBER: BRGA85044531

Second thoughts on your first face-lift.

AUGMENTED TITLE: views of S. Griffin

Bernstein, Paula, 1933-

Harper's Bazaar (Aug. 1985) p. 197+

DOCUMENT TYPE: Feature Article

ISSN: 0017-7873

LANGUAGE: English

COUNTRY OF PUBLICATION: United States

RECORD TYPE: Abstract RECORD STATUS: Corrected or revised record

ABSTRACT: PART OF A SPECIAL SECTION ON WOMEN'S LIVES AFTER FORTY. Cosmetic surgery has helped many women, like former model and current television personality Sunny Griffin, but it does have risks. Forty-four year old Griffin has undergone two successful eyelid operations and a coronal (temple) lift. She advises women to keep their expectations down to earth. Plastic surgeon Robert Schwager comments that a face-lift will not change basic features. Faces will usually have bruises for a short period after a face-lift, and full recovery takes three to four weeks. A small number of face-lifts lead to paralysis when facial nerves are damaged; some restorative surgery can help bring back movement, however. Another danger is the removal of too much skin, giving the face a tightly stretched look. Potential complications during nose jobs include penetration of the brain and breathing problems. If considering cosmetic surgery, conduct research and choose a doctor carefully.

DESCRIPTORS:

Facelift

NAMED PERSONS: Griffin, Sunny.

14/5/24 (Item 1 from file: 484)

DIALOG(R)File 484:Periodical Abs Plustext

(c) 2003 ProQuest. All rts. reserv.

04928453 SUPPLIER NUMBER: 65574512 (USE FORMAT 7 OR 9 FOR FULLTEXT)
The pursuit of beauty: The enforcement of aesthetics or a freely adopted lifestyle?

Wijsbek, Henri

Journal of Medical Ethics (PJME), v26 n6, p454-458, p.5

Dec 2000

ISSN: 0306-6800 JOURNAL CODE: PJME

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 4407

ABSTRACT: Facelifts, tummy tucks and breast enlargements are no longer the privilege of the rich and the famous. Any woman can have all these and many more cosmetic surgical treatments, and an increasing number of women do.

Copyright British Medical Association Dec 2000

DESCRIPTORS: Plastic surgery; Self image; Social conditions & trends;

Women; Lifestyles

CODEN: JMETDR

14/5/25 (Item 2 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

04644393 SUPPLIER NUMBER: 48400081 Blowing Up Hairdos While Putting Down Vanity

Holden, Stephen

New York Times (NY), p25

Jan 28, 2000

ISSN: 0362-4331 JOURNAL CODE: NY

DOCUMENT TYPE: Movie Review-Mixed

LANGUAGE: English RECORD TYPE: Abstract

ABSTRACT: Nuclear missiles could be zooming in all directions and earthquakes and plagues devastating the planet, but as everybody (especially in Hollywood) knows, there's nothing worse than a bad hair day. Joan Rivers would understand. Beyond cosmetic surgery and selecting the right dress, a woman's choice of hair color and style can spell the crowning difference between being deemed a lady or a tramp while making that perilous journey down the red carpet into the awards show ceremony. And speaking of awards, forget the Oscars and the Golden Globes. The only Hollywood competition that really matters is the World Freestyle Hairdressing Championship. Never heard of it? Well, ''The Big Tease,'' a campy, moderately amusing new comedy, will take you behind the scenes at this ultraexclusive event in which the world's leading hair stylists battle tooth and nail, comb and curler, for the Platinum Scissors Award, a priceless pair of gleaming shears once possessed by Czar Nicholas II. But seriously, folks: if you have overdosed on the preening narcissism and nutty hyperbole of recent Hollywood awards ceremonies and their surrounding hoopla, this funny but ramshackle movie might be the purgative you need. A mock documentary directed by Kevin Allen, ''The Big Tease'' follows Crawford Mackenzie (Craig Ferguson), an indefatigably cheerful hairdresser from Glasgow, all the way to Los Angeles, where he arrives under the mistaken impression that he is an official contestant.

Copyright New York Times Company Jan 28, 2000

DESCRIPTORS: Motion pictures -- Big Tease, The

NAMED PERSONS: Allen, Kevin; Ferguson, Craig; Fisher, Frances

CODEN: NYTIAO

14/5/26 (Item 3 from file: 484)

DIALOG(R)File 484:Periodical Abs Plustext

(c) 2003 ProQuest. All rts. reserv.

03570886 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Anti-anti-identity politics: Feminism, democracy, and the complexities of citizenship

Bickford, Susan

Hypatia (IHYP), v12 n4, p111-131, p.21

Fall 1997

ISSN: 0887-5367 JOURNAL CODE: IHYP

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 9482

ABSTRACT: Bickford argues that recent leftist criticisms of "identity politics" do not address the problems of inequality and interaction that are central in thinking about contemporary democratic politics.

Copyright Hypatia Inc 1997

DESCRIPTORS: Democracy; Citizenship; Social conditions & trends; Feminism SPECIAL FEATURES: References

14/5/27 (Item 4 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

(c) 2003 ProQuest. All rts. reserv.

02870921 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Uneasy listening

Blacksher, Erika

Hastings Center Report (GHCR), v26 n3, p42

May 1996

ISSN: 0093-0334 JOURNAL CODE: GHCR

DOCUMENT TYPE: Book Review-Mixed

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 920 LENGTH: Medium (10-30 col inches)

ABSTRACT: Reshaping the Female Body: The Dilemma of Cosmetic Surgery by

Kathy Davis.

Copyright Hastings Center 1996

DESCRIPTORS: Nonfiction; Women; Plastic surgery; Personal appearance;

Ethics

14/5/28 (Item 5 from file: 484)

DIALOG(R)File 484:Periodical Abs Plustext

(c) 2003 ProQuest. All rts. reserv.

01518738 (USE FORMAT 7 OR 9 FOR FULLTEXT)

New face, new body, new self

Rosen, Marjorie; Lynn, Allison; Sandler, Barbara; Seltzer, Vivian Center;

Jenkins, Joan

People Weekly (GPEW), v39 n16, p88-92, p.4

Apr 26, 1993

ISSN: 0093-7673 JOURNAL CODE: GPEW

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2173 LENGTH: Long (31+ col inches)

ABSTRACT: Five teenagers--Robyn Notrica, Andrea Rudow, Joe Mann, Jill

Fugler and Stacy Hirsch--talk about the trials and triumphs of plastic

surgery. A psychologist urges caution for teens considering this type of

surgery.

Copyright Time, Inc. 1993

DESCRIPTORS: Teenagers; Plastic surgery; Personal profiles

NAMED PERSONS: Notrica, Robyn; Rudow, Andrea; Mann, Joe; Fugler, Jill;

Hirsch, Stacy

SPECIAL FEATURES: Photograph

?

18/3,K/1 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2003 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 56750677 (USE FORMAT 7 OR 9 FOR FULL TEXT) Different Service Firms, Different Core Competencies.

Davis, Tim

Business Horizons, 42, 5, 23

Sept, 1999 ISSN: 0007-6813 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 8041 LINE COUNT: 00678

can enhance or speed up service shops, such as computer-aided design for architects or computer imaging in cosmetic surgery. Checklists compiled from previous work can also be valuable. Another useful practice is to do...

18/3,K/2 (Item 2 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2003 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 54175710 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Plastic Surgery: Plain Truths. (Brief Article)

Clark, Jane Bennett

Kiplinger's Personal Finance Magazine, 53, 4, 54(1)

April, 1999

DOCUMENT TYPE: Brief Article ISSN: 1056-697X LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 677 LINE COUNT: 00058

suggests Alster, at least 100 times.

IGNORE THE HYPE. "Aggressive marketing has become common in cosmetic surgery," says Penn. Be wary of doctors who guarantee results based on other patients' pictures or on computer imaging, and don't let the lure of discounts or assurfice to the surgery. of discounts or easy financing tempt you to undergo...

18/3,K/3 (Item 3 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2003 The Gale group. All rts. reserv.

SUPPLIER NUMBER: 18666233 (USE FORMAT 7 OR 9 FOR FULL TEXT) Youth for sale. (products and tips for retaining a youthful appearance and vigor) (includes related articles)

Clark, Jane Bennett

Kiplinger's Personal Finance Magazine, v50, n10, p42(5)

Oct, 1996

ISSN: 1056-697X LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3638 LINE COUNT: 00272

hill with no problems."

RELATED ARTICLE: How to Choose a Surgeon

IF YOU'RE CONSIDERING cosmetic surgery --whether a chemical peel or a tummy tuck--start with recommendations from friends. Look for...

...a procedure just because it's part of a deal. Before-and-after pictures and computer imaging may help you envision results, but neither guarantees the outcome -- as the doctor should point...

18/3,K/4 (Item 1 from file: 141)

DIALOG(R)File 141:Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

.
04023272 H.W. WILSON RECORD NUMBER: BRGA99023272 (USE FORMAT 7 FOR FULLTEXT)

Plastic surgery: plain truths.
Clark, Jane.
Kiplinger's Personal Finance Magazine (Kiplingers Pers Finance Mag) v. 53
no4 (Apr. '99) p. 54
WORD COUNT: 677

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... suggests Alster, at least 100 times.

Ignore the hype. "Aggressive marketing has become common in cosmetic surgery," says Penn. Be wary of doctors who guarantee results based on other patients' pictures or on computer imaging, and don't let the lure of discounts or easy financing tempt you to undergo...

18/3,K/5 (Item 2 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

03325512 H.W. WILSON RECORD NUMBER: BRGA96075512 (USE FORMAT 7 FOR FULLTEXT)

Youth for sale.

Clark, Jane.

Kiplinger's Personal Finance Magazine (Kiplingers Pers Finance Mag) v. 50
(Oct. '96) p. 42-6
WORD COUNT: 3079

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... it."

Added material

REPORTER: STACY STOVER

HOW TO CHOOSE A SURGEON

IF YOU'RE CONSIDERING **cosmetic surgery** --whether a chemical peel or a tummy tuck--start with recommendations from friends. Look for...

...a procedure just because it's part of a deal. Before-and-after pictures and **computer** imaging may help you envision results, but neither guarantees the outcome--as the doctor should point...

18/3,K/6 (Item 3 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

03001835 H.W. WILSON RECORD NUMBER: BRGA95001835 (USE FORMAT 7 FOR FULLTEXT)

Young again: a new you.

AUGMENTED TITLE: cover story; special section

Washingtonian (Washingtonian) v. 30 (Nov. '94) p. 100-12+

WORD COUNT: 6667

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

.. per site.

--SHERRI DALPHONSE

DO THESE GUYS NEED A LITTLE LIFT?

Dr. Steven Hopping uses computer imaging to show how cosmetic

surgery could fix flaws and erase years from three famous faces.

Senator Bob Dole Dole's...

18/3,K/7 (Item 1 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

02969643 (USE FORMAT 7 OR 9 FOR FULLTEXT)

How to choose a surgeon

Anonymous

Kiplinger's Personal Finance Magazine (GCHT), v50 n10, p46

Oct 1996

ISSN: 1056-697X JOURNAL CODE: GCHT

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 274 LENGTH: Short (1-9 col inches)

TEXT:

IF YOU'RE CONSIDERING **cosmetic surgery** -whether a chemical peel or a tummy tuck-start with recommendations from friends. Look for...

...a procedure just because it's part of a deal. Before-and-after pictures and **computer** imaging may help you envision results, but neither guarantees the outcome-as the doctor should point...

21/3,K/1 (Item 1 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

06683865 SUPPLIER NUMBER: 110266563 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Diva-lution: how did an opera term get co-opted by popular culture?
Wasserman, Steve
Opera News, 68, 5, 18(2)

Nov, 2003
ISSN: 0030-3607 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1605 LINE COUNT: 00125

... birthright and cannot be acquired, imposed or renounced.
Or can it? Can a wannabe diva morph into the real deal? And, conversely, can an authentic diva devolve into a phony? Consider...

...queen of suburban pop whose fans flock to her sellout concerts and follow her every **cosmetic surgery** and retirement, no matter how frequently they are announced.

Madonna, by contrast, bursts on the...

?

```
File 348: EUROPEAN PATENTS 1978-2003/Dec W02
         (c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20031225,UT=20031218
         (c) 2003 WIPO/Univentio
?ds
Set
        Items
                Description
                (FACE OR FACIAL) () (COMPOSITION? OR FEATURE OR FEATURES) (5N-
S1
             )(COMPUTER()(GRAPHIC? OR IMAGE OR IMAGES OR IMAGING?))
S2
            2 (FACE OR FACIAL)()(COMPOSITION? OR FEATURE OR FEATURES)(5N-
             ) (MORPH OR MORPHS OR MORPHING?)
                (SKIN OR LIP OR LIPS OR EYE) () (COLOR OR COLORS OR COLOUR OR
S3
              COLOURS OR TONE OR TONES) (5N) (COMPUTER() (GRAPHIC? OR IMAGE OR
              IMAGES OR IMAGING?))
                (SKIN OR LIP OR LIPS OR EYE) () (COLOR OR COLORS OR COLOUR OR
S4
              COLOURS OR TONE OR TONES) (5N) (MORPH OR MORPHS OR MORPHING?)
                (SELECT? OR CHOOS? OR MATCH? OR IDENTIF? OR DETERMIN? OR A-
S5
         3648
             NALY? OR SURVEY?) (5N) (COSMETIC? OR MAKEUP? OR MAKE() UP? OR EY-
             E()SHADOW? OR ROUGE OR BLUSH?)
S6
                (S1 OR S2 OR S3 OR S4) (3N) (COLOR OR IMAGE) () (MAP OR MAPS OR
              MAPPING)
S7
          936
               (BURN() VICTIM? OR COSMETIC() (SURGERY OR SURGERIES) OR PROS-
             THETIC? OR SKIN()GRAFT?)(3N)(COSMETIC? OR MAKEUP? OR MAKE()UP?
              OR EYE()SHADOW?)
                AU=(MATSUMOTO, K? OR MATSUMOTO K ? OR TAKEDA, T? OR TAKEDA
S8
             T? OR GOTO, Y? OR GOTO Y?)
S9
            1
                (S1 OR S2 OR S3)(S)S5
           16
                S7(S)S5
S10
                S10 NOT S9
S11
           16
                                                                               considued title,
                S11 AND IC=G06K
S12
            0
                                                                              Abstract, Kwic
                S11 AND IC=G06F
S13
            0
                S7(S)(COMPUTER()(GRAPHIC? OR IMAGE OR IMAGES OR IMAGING?))
S14
            4
S15
                S14 NOT (S9 OR S11)
S16
            2
                S7(S) (MORPH OR MORPHS OR MORPHING?)
S17
            2
                S16 NOT (S9 OR S11 OR S15)
S18
                S8(S)(S1 OR S2 OR S3)
```

(Item 1 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2003 European Patent Office. All rts. reserv. 01262405 Method for selecting cosmetics Verfahren zum Auswahlen von kosmetischen Artikeln Methode de selection de produits de beaute PATENT ASSIGNEE: Shiseido Co., Ltd., (573132), No. 7-5-5, Ginza, Chuo-ku, Tokyo, (JP), (Applicant designated States: all) INVENTOR: Matsumoto, Kyoto, Shiseido Beauty Science Center, No. 3-9-1, Nishi Gotanda, Shinagawa-ku, Tokyo, (JP) Takeda, Takeshi, Shiseido Beauty Science Center, No. 3-9-1, Nishi Gotanda, Shinagawa-ku, Tokyo, (JP) Gotoh, Ysauo, c/o Shiseido Co., Ltd., No. 7-5-5 Ginza, Chuo-ku, Tokyo, LEGAL REPRESENTATIVE: Hackett, Sean James (55262), Marks & Clerk, Patent Attorneys, Alpha Tower, Suffolk Street Queensway, Birmingham B1 1TT, (GB) PATENT (CC, No, Kind, Date): EP 1089208 A2 010404 (Basic) EP 1089208 A3 020703 APPLICATION (CC, No, Date): EP 2000308567 000929; PRIORITY (CC, No, Date): JP 99281596 991001 DESIGNATED STATES: DE; FR; GB; IT EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-017/60 ABSTRACT WORD COUNT: 76 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; English Available Text Language Update Word Count

FULLTEXT AVAILABILITY:

CLAIMS A (English) 200114 824 SPEC A (English) 200114 2672 Total word count - document A 3496 Total word count - document B 0 Total word count - documents A + B 3496

...ABSTRACT A2

An average face composition is produced by computer methods surveying average facial features, skin color, lip color and eye color among plural faces representing different human races. Enquiries are performed...

...were analyzed to prepare color maps, whereby necessary information and images were established to enable selection of suitable cosmetics .

... SPECIFICATION PREFERRED EMBODIMENT

The preferred embodiments are now explained hereunder.

This invention has provided an average face composition through a computer graphic performance with average facial features , average skin colors, average lip colors and average eye colors, based on obtained data from...

...through which matching color informations and desirable images are sought in order to make reasonable selections of the basic cosmetics . The average face is produced in accordance with different human races, such as Caucasians, black...

```
2/3,K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
WAVELET-BASED FACIAL MOTION CAPTURE FOR AVATAR ANIMATION
WAVELET-BASIERTE GESICHTSBEWEGUNGSERFASSUNG FUR AVATARANIMATION
DETECTION DES MOUVEMENTS DU VISAGE BASEE SUR DES VAGUELETTES POUR ANIMATION
    D'AVATARS
PATENT ASSIGNEE:
  Eyematic Interfaces, Inc., (2867770), 2801-2803 Colorado Boulevard, Santa
    Monica, CA 90404, (US), (Proprietor designated states: all)
INVENTOR:
  MAURER, Thomas, 3685 Jasmine Avenue 16, Los Angeles, CA 90034, (US)
  ELAGIN, Egor, Valerievich, 2636 Severance Street A, Los Angeles, CA
    90007, (US)
  NOCERA, Luciano, Pasquale, Agostino, 1230 South Westgate Avenue, Unit F,
    Los Angeles, CA 90025, (US)
  STEFFENS, Johannes, Bernhard, 6420 Green Valley Circle 207, Culver City,
    CA 90230, (US)
  NEVEN, Hartmut, 2336 28th Street E, Santa Monica, CA 90405, (US)
LEGAL REPRESENTATIVE:
  Shortt, Peter Bernard et al (35852), TOMKINS & CO., 5 Dartmouth Road,
    Dublin 6, (IE)
PATENT (CC, No, Kind, Date): EP 1072018 A1 010131 (Basic)
                              EP 1072018 B1 030827
                              WO 99053443 991021
APPLICATION (CC, No, Date):
                              EP 99918494 990412; WO 99US7933 990412
PRIORITY (CC, No, Date): US 81615 P 980413; US 188079 981106
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06T-007/20; G06K-009/00
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS B
                (English)
                           200335
                                      1219
                 (German)
     CLAIMS B
                           200335
                                      1110
     CLAIMS B
                 (French)
                           200335
                                      1419
     SPEC B
                (English)
                           200335
                                      7387
Total word count - document A
Total word count - document B
                                     11135
Total word count - documents A + B
                                     11135
... SPECIFICATION is a flow diagram showing rendering of a three-dimensional
 head image generated, based on facial feature positions and tags,
 using volume morphing integrated with dynamic texture generation.
```

FIG. 18 is a block diagram of an avatar animation...

2/3, K/2(Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00924754 **Image available**

CHARACTER ANIMATION SYSTEM

SYSTEME D'ANIMATION DE PERSONNAGES

Patent Applicant/Assignee:

DIGITAL ANIMATIONS GROUP plc, 70 Mitchell Street, Glasgow G1 3LX, GB, GB (Residence), GB (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

BALL Christopher, Flat 10, 98 Buccleuch Street, Glasgow G3 6NS, GB, GB (Residence), GB (Nationality), (Designated only for: US)

MCMILLAN Robert, 12 Broomfield Avenue, Glasgow G77 2RK, GB, GB (Residence), GB (Nationality), (Designated only for: US) CARYL Matthew, Flat 3/1, 254 Stevenson Street, Glasgow G40 2RK, GB, GB (Residence), GB (Nationality), (Designated only for: US) Legal Representative: MURGITROYD & COMPANY (agent), 165-169 Scotland Street, Glasgow G5 8PL, GB Patent and Priority Information (Country, Number, Date): WO 200258010 A2-A3 20020725 (WO 0258010) Application: WO 2002GB235 20020121 (PCT/WO GB0200235) Priority Application: US 2001766718 20010122 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 14982 Fulltext Availability: Detailed Description Detailed Description ... comprises a three-dimensional model mesh of a head of a character, including all @ the facial features of the character. Where the morph target is a viseme, these facial features include said mouth portion in a predetermined mouth shape. Each morph target viseme may comprise... ?

```
3/3, K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
01262405
Method for selecting cosmetics
Verfahren zum Auswahlen von kosmetischen Artikeln
Methode de selection de produits de beaute
PATENT ASSIGNEE:
  Shiseido Co., Ltd., (573132), No. 7-5-5, Ginza, Chuo-ku, Tokyo, (JP),
     (Applicant designated States: all)
INVENTOR:
  Matsumoto, Kyoto, Shiseido Beauty Science Center, No. 3-9-1, Nishi
    Gotanda, Shinagawa-ku, Tokyo, (JP)
  Takeda, Takeshi, Shiseido Beauty Science Center, No. 3-9-1, Nishi
    Gotanda, Shinagawa-ku, Tokyo, (JP)
  Gotoh, Ysauo, c/o Shiseido Co., Ltd., No. 7-5-5 Ginza, Chuo-ku, Tokyo,
    (JP)
LEGAL REPRESENTATIVE:
  Hackett, Sean James (55262), Marks & Clerk, Patent Attorneys, Alpha
    Tower, Suffolk Street Queensway, Birmingham B1 1TT, (GB)
PATENT (CC, No, Kind, Date): EP 1089208 A2 010404 (Basic)
                              EP 1089208 A3 020703
APPLICATION (CC, No, Date):
                              EP 2000308567 000929;
PRIORITY (CC, No, Date): JP 99281596 991001
DESIGNATED STATES: DE; FR; GB; IT
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/60
ABSTRACT WORD COUNT: 76
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                                     Word Count
                           Update
                           200114
                                        824
      CLAIMS A
                (English)
      SPEC A
                (English)
                           200114
                                       2672
Total word count - document A
                                       3496
Total word count - document B
                                         0
Total word count - documents A + B
                                      3496
...ABSTRACT A2
    An average face composition is produced by computer graphic methods
  surveying average facial features, skin color , lip color and eye
  color among plural faces representing different human races. Enquiries
  are performed...
 3/3, K/2
             (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
            **Image available**
SCALABLE VIDEO SUMMARIZATION AND NAVIGATION SYSTEM AND METHOD
SYSTEME ET PROCEDE DE NAVIGATION ET DE REDUCTION VIDEO EVOLUTIFS
Patent Applicant/Assignee:
  HEWLETT-PACKARD DEVELOPMENT COMPANY L P, 20555 S.H. 249, Houston, TX
    77070, US, US (Residence), US (Nationality)
  LI Ying, 2677 Ellendale Place, Apt. 214, Los Angeles, CA 90007, US,
  ZHANG Tong, 1890 Ednamary Way, #D, Mountain View, CA 94040, US,
  TRETTER Daniel R, 1533 Calle De Stuarda, San Jose, CA 95118, US,
Legal Representative:
```

HEMINGER Susan E (agent), Hewlett-Packard Company, IP Administration, P.

O. Box 272400, Ft. Collins, CO 80527-2400, US,

Patent and Priority Information (Country, Number, Date): Patent: WO 200396229 A2 20031120 (WO 0396229) WO 2003US14709 20030507 (PCT/WO US0314709) Application: Priority Application: US 2002140511 20020507 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 6859 Fulltext Availability: Detailed Description Detailed Description ... MPEG and REG coding, and the HSV (Hue, Saturation, Value) model is mainly used in computer graphics . To approximate the skin color subspaces, skin-color patches have been used to 10 define skin tone regions in both...

(Item 1 from file: 349) 11/3,K/1 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 01056638 **Image available** ELECTRONICALLY CONTROLLED PROSTHETIC SYSTEM SYSTEME PROTHETIQUE A COMMANDE ELECTRONIQUE Patent Applicant/Inventor: MARTIN James Jay, 1913 Terryton Drive, Norman, OK 73071, US, US (Residence), US (Nationality) Legal Representative: OZINGA Martin G (agent), Phillips McFall McCaffrey McVay & Murrah, P.C., One Leadership Square, 12th Floor, 211 N. Robinson Ave., Oklahoma City, OK 73102, Ch-2001 Neuchatel, US, Patent and Priority Information (Country, Number, Date): WO 200386245 A2 20031023 (WO 0386245) Patent: Application: WO 2003US10939 20030409 (PCT/WO US0310939) Priority Application: US 2002371974 20020412 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 14228 Fulltext Availability: Detailed Description Detailed Description ... it is desirable to have a functional prosthetic that may also allow a user to **choose** from various **cosmetically** shaped foot shells where the prior art fails. Though prosthetic feet are not commonly seen... ...foot shell templates to choose from much like what is now available with upper extremity prosthetics cosmetic gloves. What is needed is, a prosthetic design utilizing a prosthetic microprocessor, sensory feedback mechanisms... 11/3, K/2(Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00994439 POLYNUCLEOTIDE ENCODING A NOVEL HUMAN G-PROTEIN COUPLED RECEPTOR, HGPRBMY39

POLYNUCLEOTIDE CODANT POUR UN RECEPTEUR LIE A UNE NOUVELLE PROTEINE G HUMAINE, HGPRMBY39

Patent Applicant/Assignee:

BRISTOL-MYERS SQUIBB COMPANY, P. O. Box 4000, Route 206 and Provinceline Road, Princeton, NJ 08543-4000, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

RAMANATHAN Chandra S, 41 Alison Avenue, Wallingford, CT 06492, US, US (Residence), IN (Nationality), (Designated only for: US) GOPAL Shuba, 430 East 63rd Street, Apt. 11-I, New York, NY 10021, US, US (Residence), US (Nationality), (Designated only for: US) MINTIER Gabriel, 318 Morrison Avenue, Hightstown, NJ 08520, US, US

(Residence), US (Nationality), (Designated only for: US) FEDER John N, 277 Dutchtown Zion Road, Belle Mead, NJ 08502, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: D'AMICO Stephen (agent), Bristol-Myers Squibb Company, P.O. Box 4000, Princeton, NJ 08543-4000, US, Patent and Priority Information (Country, Number, Date): WO 200323007 A2 20030320 (WO 0323007) Patent: WO 2002US28582 20020906 (PCT/WO US0228582) Application: Priority Application: US 2001317793 20010907; US 2001333658 20011127 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 122149 Fulltext Availability: Detailed Description Detailed Description residue in these positions; (4) Asp is preferred to Glu as the provider of acidic determinants; and (5) A basic residue at the N-terminal of the acceptor site decreases the... 11/3, K/3(Item 3 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00991015 **Image available** POLYNUCLEOTIDE ENCODING A NOVEL HUMAN POTASSIUM CHANNEL BETA-SUBUNIT, K+betaM8 POLYNUCLEOTIDE CODANT UNE NOUVELLE SOUS-UNITE BETA DE CANAL POTASSIQUE HUMAIN, K+BETAM8 Patent Applicant/Assignee: BRISTOL-MYERS SQUIBB COMPANY, P. O. Box 4000, Route 206 and Provinceline Road, Princeton, NJ 08543-4000, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: FEDER John N, 277 Dutchtown Zion Road, Belle Mead, NJ 08502, US, US (Residence), US (Nationality), (Designated only for: US) LEE Liana M, 8 Petunia Drive, Apt. 1J, North Brunswick, NJ 08902, US, US (Residence), US (Nationality), (Designated only for: US) CHANG Han, 2 Ann's Court, Princeton Junction, NJ 08550, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: D'AMICO Stephen (et al) (agent), Bristol-Myers Squibb Company, P.O. Box 4000, Princeton, NJ 08543-4000, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200320910 A2 20030313 (WO 0320910) WO 2002US28180 20020904 (PCT/WO US0228180) Application: Priority Application: US 2001317087 20010904; US 2001329666 20011016 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 104408 Fulltext Availability: Detailed Description Detailed Description irratible bowel syndrome. Recently, two large-conductance calcium-activated potassium (BK) channel beta subunits were identified hKCN-MB3 and hKCNM[B4 and characterized (Behrens, R., Nolting, A., Reimann, F., Schwarz, M... 11/3,K/4 (Item 4 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00938778 **Image available** POLYNUCLEOTIDE ENCODING A NOVEL HUMAN G-PROTEIN COUPLED RECEPTOR, HGPREMY27 POLYNUCLEOTIDE CODANT UN NOUVEAU RECEPTEUR COUPLE A LA PROTEINE G HUMAINE, HGPRBMY27 Patent Applicant/Assignee: BRISTOL-MYERS SQUIBB COMPANY, P.O Box 4000, Route 206 and Provinceline Road, Princeton, NJ 08543-4000, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: RAMANATHAN Chandra, 41 Alison AVenue, Wallingford, CT 06492, US, US (Residence), IN (Nationality), (Designated only for: US) FEDER John, 277 Dutchtown Zion Road, Belle Mead, NJ 08502, US, US (Residence), US (Nationality), (Designated only for: US) MINTIER Gabriel, 318 Morrison Ave., Hightstown, NJ 08520, US, US (Residence), US (Nationality), (Designated only for: US) CACACE Angela, 47 Silverbirch Lane, Clinton, CT 06413, US, US (Residence) , US (Nationality), (Designated only for: US) BARBER Lauren, 561 Taylor Hill Road, Jewett Hill, CT 06351, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: D'AMICO Stephen (et al) (agent), Bristol-Myers Squibb Company, P.O. Box 4000, Route 206 and Provinceline Road, Princeton, NJ 08543-4000, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200272755 A2-A3 20020919 (WO 0272755) WO 2002US6796 20020306 (PCT/WO US0206796) Application: Priority Application: US 2001273808 20010307; US 2001278983 20010327 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 110768

Fulltext Availability: Detailed Description

Detailed Description

... organisms, more preferably to manimals, and most preferably to humans. The present invention encompasses the **identification** of proteins, nucleic acids, or other molecules, that bind to polypeptides and

```
(Item 5 from file: 349)
 11/3, K/5
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00890004
17 HUMAN SECRETED PROTEINS
17 PROTEINES HUMAINES SECRETEES
Patent Applicant/Assignee:
  HUMAN GENOME SCIENCES INC, 9410 Key West Avenue, Rockville, MD 20850, US,
    US (Residence), US (Nationality), (For all designated states except:
    US)
Patent Applicant/Inventor:
  ROSEN Craig A, 22400 Rolling Hill Lane, Laytonsville, MD 20882, US, US
    (Residence), US (Nationality), (Designated only for: US)
  KOMATSOULIS George A, 9518 Garwood Street, Silver Spring, MD 20901, US,
    US (Residence), US (Nationality), (Designated only for: US)
  BAKER Kevin P, 14006 Indian Run Drive, Darnestown, MD 20878, US, US
    (Residence), GB (Nationality), (Designated only for: US)
  BIRSE Charles E, 13822 Saddleview Drive, North Potomac, MD 20878, US, US
    (Residence), GB (Nationality), (Designated only for: US)
  SOPPET Daniel R, 15050 Stillfield Place, Centreville, MD 22020, US, US
    (Residence), US (Nationality), (Designated only for: US)
  OLSEN Henrik S, 182 Hendrick Place #24, Gaithersburg, MD 20878, US, US
    (Residence), DK (Nationality), (Designated only for: US)
  MOORE Paul A, 19005 Leatherbark Drive, Germantown, MD 20874, US, US
    (Residence), GB (Nationality), (Designated only for: US)
  WEI Ping, 19100 Old Baltimore Road, Brookeville, MD 20833, US, US
    (Residence), CN (Nationality), (Designated only for: US)
  EBNER Reinhard, 9906 Shelburne Terrace, #316, Gaithersburg, MD 20878, US,
    US (Residence), DE (Nationality), (Designated only for: US)
  DUAN D Roxanne, 5515 Northfield Road, Bethesda, MD 20817, US, US
  (Residence), US (Nationality), (Designated only for: US) SHI Yanggu, 437 West Side Drive, Apt. 102, Gaithersburg, MD 20878, US, US
    (Residence), CN (Nationality), (Designated only for: US)
  CHOI Gil H, 11429 Potomac Oaks Drive, Rockville, MD 20850, US, US
    (Residence), KR (Nationality), (Designated only for: US)
  FISCELLA Michele, 6308 Redwing Road, Bethesda, MD 20817, US, US.
    (Residence), IT (Nationality), (Designated only for: US)
 NI Jian, 5502 Manorfield Road, Rockville, MD 20853, US, US (Residence),
    CN (Nationality), (Designated only for: US)
Legal Representative:
  HOOVER Kenley K (et al) (agent), Human Genome Sciences, Inc., 9410 Key
    West Avenue, Rockville, MD 20850, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200222654 A1 20020321 (WO 0222654)
  Application:
                        WO 2001US1385 20010117
                                                 (PCT/WO US0101385)
  Priority Application: US 2000231969 20000912
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
  DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
  LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG
 SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 135223
Fulltext Availability:
 Detailed Description
```

Detailed Description

... this computational prediction of localization, the methods of McGeoch and von Heinje are incorporated. The **analysis** of the amino acid sequences of the secreted proteins described herein by this program provided...

11/3,K/6 (Item 6 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00858583 **Image available**

MICRONEEDLE APPARATUS USED FOR MARKING SKIN AND FOR DISPENSING SEMI-PERMANENT SUBCUTANEOUS MAKEUP

APPAREIL A MICRO-AIGUILLES POUR LE MARQUAGE DE LA PEAU ET L'ADMINISTRATION D'UN MAQUILLAGE SOUS-CUTANE SEMI-PERMANENT

Patent Applicant/Assignee:

THE PROCTER & GAMBLE COMPANY, One Procter & Gamble Plaza, Cincinnati, OH 45202, US, US (Residence), US (Nationality)

Inventor(s):

YUZHAKOV Vadim Vladimirovich, 8336 Four Winds Drive, Apartment 8, Cincinnati, OH 45231, US,

GARTSTEIN Vladimir, 11187 Huntwicke Place, Cincinnati, OH 45241, US, OWENS Grover David, 1612 Oak Valley, Fairfield, OH 45014, US, Legal Representative:

REED T David (et al) (agent), The Procter & Gamble Company, 5299 Spring Grove Avenue, Cincinnati, OH 45217-1087, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200191846 A2-A3 20011206 (WO 0191846)
Application: WO 2001US17188 20010524 (PCT/WO US0117188)

Priority Application: US 2000580780 20000526; US 2000580819 20000526; US 2000579798 20000526; US 2000614321 20000712

Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EC EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 32942

Fulltext Availability: Detailed Description

Detailed Description

... of time, for example, a single day. People desiring to have longer term benefits may choose to undergo cosmetic surgery to enhance their appearance. Such cosmetic surgery procedures are very expensive, and such costs can be prohibitive to many people. When using...

11/3,K/7 (Item 7 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00858163

NUCLEIC ACIDS, PROTEINS, AND ANTIBODIES ACIDES NUCLEIQUES, PROTEINES ET ANTICORPS Patent Applicant/Assignee:

HUMAN GENOME SCIENCES INC, 9410 Key West Avenue, Rockville, MD 20850, US, US (Residence), US (Nationality), (For all designated states except: Patent Applicant/Inventor: BIRSE Charles E, 13822 Saddleview Drive, North Potomac, MD 20878, US, US (Residence), GB (Nationality), (Designated only for: US) ROSEN Craig A, 22400 Rolling Hill Road, Laytonsville, MD 20882, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: WALES Michele M (et al) (agent), Human Genome Sciences, Inc., 9410 Key West Avenue, Rockville, MD 20850, US, Patent and Priority Information (Country, Number, Date): WO 200190304 A2-A3 20011129 (WO 0190304) Patent: Application: WO 2001US16450 20010518 (PCT/WO US0116450) Priority Application: US 2000205515 20000519 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 778137 11/3,K/8 (Item 8 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00851412 29 HUMAN SECRETED PROTEINS 29 PROTEINES HUMAINES SECRETEES Patent Applicant/Assignee: HUMAN GENOME SCIENCES INC, 9410 Key West Avenue, Rockville, MD 20850, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: KOMATSOULIS George, 9518 Garwood Street, Silver Spring, MD 20901, US, US (Residence), US (Nationality), (Designated only for: US) RUBEN Steven M, 18528 Heritage Hills Drive, Olney, MD 20832, US, US (Residence), US (Nationality), (Designated only for: US) ROSEN Craig A, 22400 Rolling Hill Road, Laytonsville, MD 20882, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: HOOVER Kenley K (et al) (agent), Human Genome Sciences, Inc., 9410 Key West Avenue, Rockville, MD 20850, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200183510 A1 20011108 (WO 0183510) WO 2001US13318 20010426 (PCT/WO US0113318) Application: Priority Application: US 2000201194 20000502; US 2000212142 20000616 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 145071

Fulltext Availability: Detailed Description Detailed Description

... be determined conventionally using known computer prograins. A preferred method for detennining the best overall match between a query sequence (a sequence of the present invention) and a subject sequence, also...

(Item 9 from file: 349) 11/3, K/9DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

00847107

ALBUMIN FUSION PROTEINS

PROTEINES FUSIONNEES A L'ALBUMINE

Patent Applicant/Assignee:

PRINCIPIA PHARMACEUTICAL CORPORATION, 2650 Eisenhower Avenue, Building C, Norristown, PA 19403, US, US (Residence), US (Nationality), (For all designated states except: US)

DELTA BIOTECHNOLOGY LIMITED, Castle Court, 59 Castle Boulevard, Nottingham NG7 1FD, GB, GB (Residence), GB (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

BALLANCE David James, 1113 Cymry Drive, Berwyn, PA 19312, US, US (Residence), GB (Nationality), (Designated only for: US)

SLEEP Darrell, 66 Ladybay Road, West Bridgford, Nottingham NG2 5DS, GB,

US (Residence), GB (Nationality), (Designated only for: US)
TURNER Andrew John, Apartment C-28, 305 Conestoga Way, Eagleville, PA 19408, US, US (Residence), GB (Nationality), (Designated only for: US)

SADEGHI Homayoun, 320 E. Court Street, Doylestown, PA 18901, US, US (Residence), US (Nationality), (Designated only for: US)

PRIOR Christopher P, 460 Wyldhaven Road, Rosemont, PA 19010, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

GARRETT Arthur S (et al) (agent), Finnegan, Henderson, Farabow, Garrett & Dunner, LLP, 1300 I Street, NW., Washington, DC 20005-3315, US,

Patent and Priority Information (Country, Number, Date):

WO 200179271 A1 20011025 (WO 0179271) Patent:

WO 2001US12009 20010412 (PCT/WO US0112009) Application:

Priority Application: US 2000229358 20000412; US 2000199384 20000425; US 2000256931 20001221

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 119827

Fulltext Availability: Detailed Description

Detailed Description

... of evolution. By comparing amino acid sequences in different species, conserved amino acids can be identified . These conserved an-lino acids are likely impcirtant for protein, function. In contrast, the amino...

11/3,K/10 (Item 10 from file: 349)

00823046

NUCLEIC ACIDS, PROTEINS, AND ANTIBODIES ACIDES NUCLEIQUES, PROTEINES ET ANTICORPS Patent Applicant/Assignee:

HUMAN GENOME SCIENCES INC, 9410 Key West Avenue, Rockville, MD 20850, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

ROSEN Craig A, 22400 Rolling Hill Lane, Laytonsville, MD 20882, US, US (Residence), US (Nationality), (Designated only for: US)

BARASH Steven C, 111 Watkins Pond Blvd. #301, Rockville, MD 20850, US, US (Residence), US (Nationality), (Designated only for: US)

RUBEN Steven M, 18528 Heritage Hills Drive, Olney, MD 20832, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HOOVER Kenley K (et al) (agent), Human Genome Sciences, Inc., 9410 Key West Avenue, Rockville, MD 20850, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200155364 A2-A3 20010802 (WO 0155364) Application: WO 2001US1308 20010117 (PCT/WO US0101308) Priority Application: US 2000179065 20000131; US 2000180628 20000204; US 2000184664 20000224; US 2000186350 20000302; US 2000189874 20000316; US 2000190076 20000317; US 2000198123 20000418; US 2000205515 20000519; US 2000209467 20000607; US 2000214886 20000628; US 2000215135 20000630; US 2000216880 20000707; US 2000216647 20000707; US 2000217487 20000711; US 2000217496 20000711; US 2000218290 20000714; US 2000220963 20000726; US 2000220964 20000726; US 2000225758 20000814; US 2000225270 20000814; US 2000225447 20000814; US 2000225268 20000814; US 2000224518 20000814; US 2000225759 20000814; US 2000225213 20000814; US 2000225266 20000814; US 2000225214 20000814; US 2000225757 20000814; US 2000224519 20000814; US 2000225267 20000814; US 2000226279 20000818; US 2000226868 20000822; US 2000227182 20000822; US 2000226681 20000822; US 2000227009 20000823; US 2000228924 20000830; US 2000229344 20000901; US 2000229343 20000901; US 2000229287 20000901; US 2000229345 20000901; US 2000229513 20000905; US 2000229509 20000905; US 2000230438 20000906; US 2000230437 20000906; US 2000232080 20000908; US 2000231414 20000908; US 2000231244 20000908; US 2000232081 20000908; US 2000231242 20000908; US 2000231243 20000908; US 2000231413 20000908; US 2000231968 20000912; US 2000232401 20000914; US 2000232399 20000914; US 2000232400 20000914; US 2000232397 20000914; US 2000233063 20000914; US 2000233064 20000914; US 2000233065 20000914; US 2000232398 20000914; US 2000234223 20000921; US 2000234274 20000921; US 2000234997 20000925; US 2000234998 20000925; US 2000235484 20000926; US 2000235834 20000927; US 2000235836 20000927; US 2000236369 20000929; US 2000236327 20000929; US 2000236370 20000929; US 2000236368 20000929; US 2000236367 20000929; US 2000237039 20001002; US 2000237038 20001002; US 2000237040 20001002; US 2000237037 20001002; US 2000236802 20001002; US 2000239937 20001013; US 2000239935 20001013; US 2000241785 20001020; US 2000241809 20001020; US 2000240960 20001020; US 2000241787 20001020; US 2000241808 20001020; US 2000241221 20001020; US 2000241786 20001020; US 2000241826 20001020; US 2000244617 20001101; US 2000246474 20001108; US 2000246532 20001108; US 2000246476 20001108; US 2000246526 20001108; US 2000246475 20001108; US 2000246525 20001108; US 2000246528 20001108; US 2000246527 20001108; US 2000246477 20001108; US 2000246611 20001108; US 2000246610 20001108; US 2000246613 20001108; US 2000246609 20001108; US 2000246478 20001108; US 2000246524 20001108; US 2000246523 20001108; US 2000249299 20001117; US 2000249210 20001117; US 2000249216 20001117; US 2000249217 20001117; US 2000249211 20001117; US 2000249215 20001117; US 2000249218 20001117; US 2000249208 20001117; US 2000249213 20001117; US 2000249212 20001117; US 2000249207 20001117; US 2000249245 20001117; US 2000249244 20001117; US 2000249297 20001117; US 2000249214 20001117; US

2000249264 20001117; US 2000249209 20001117; US 2000249300 20001117; US 2000249265 20001117; US 2000250391 20001201; US 2000250160 20001201; US

2000256719 20001205; US 2000251030 20001205; US 2000251988 20001205; US 2000251479 20001206; US 2000251869 20001208; US 2000251856 20001208; US 2000251868 20001208; US 2000251990 20001208; US 2000251989 20001208; US 2000254097 20001211; US 2001259678 20010105 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 188709 Fulltext Availability: Detailed Description Detailed Description body parts. The hormones they secrete are released into the bloodstream. The primary glands that make up the human endocrine system are the hypothalamus, the pituitary gland, the thyroid gland, the parathyroid... 11/3,K/11 (Item 11 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00823028 NUCLEIC ACIDS, PROTEINS, AND ANTIBODIES ACIDES NUCLEIQUES, PROTEINES ET ANTICORPS Patent Applicant/Assignee: HUMAN GENOME SCIENCES INC, 9410 Key West Avenue, Rockville, MD 20850, US, US (Residence), US (Nationality), (For all designated states except: Patent Applicant/Inventor: ROSEN Craig A, 22400 Rolling Hill Lane, Laytonsville, MD 20882, US, US (Residence), US (Nationality), (Designated only for: US) BARASH Steven C, 111 Watkins Pond Blvd., #301, Rockville, MD 20850, US, US (Residence), US (Nationality), (Designated only for: US) RUBEN Steven M, 18528 Heritage Hills Drive, Olney, MD 20832, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: HOOVER Kenley K (et al) (agent), Human Genome Sciences, Inc., 9410 Key West Avenue, Rockville, MD 20850, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200155343 A1 20010802 (WO 0155343) Application: WO 2001US1322 20010117 (PCT/WO US0101322) Priority Application: US 2000179065 20000131; US 2000180628 20000204; US 2000184664 20000224; US 2000186350 20000302; US 2000189874 20000316; US 2000190076 20000317; US 2000198123 20000418; US 2000205515 20000519; US 2000209467 20000607; US 2000214886 20000628; US 2000215135 20000630; US 2000216647 20000707; US 2000216880 20000707; US 2000217487 20000711; US 2000217496 20000711; US 2000218290 20000714; US 2000220963 20000726; US 2000220964 20000726; US 2000225757 20000814; US 2000225270 20000814; US 2000225447 20000814; US 2000225267 20000814; US 2000225758 20000814; US 2000225268 20000814; US 2000224518 20000814; US 2000224519 20000814; US 2000225759 20000814; US 2000225213 20000814; US 2000225266 20000814; US 2000225214 20000814; US 2000226279 20000818; US 2000226868 20000822; US 2000227182 20000822; US 2000226681 20000822; US 2000227009 20000823; US 2000228924 20000830; US 2000229344 20000901; US 2000229343 20000901; US 2000229287 20000901; US 2000229345 20000901; US 2000229513 20000905; US 2000229509 20000905; US 2000230438 20000906; US 2000230437 20000906; US

2000231413 20000908; US 2000232080 20000908; US 2000231414 20000908; US 2000231244 20000908; US 2000232081 20000908; US 2000231242 20000908; US 2000231243 20000908; US 2000231968 20000912; US 2000232401 20000914; US 2000232399 20000914; US 2000232400 20000914; US 2000232397 20000914; US 2000233063 20000914; US 2000233064 20000914; US 2000233065 20000914; US 2000232398 20000914; US 2000234223 20000921; US 2000234274 20000921; US 2000234997 20000925; US 2000234998 20000925; US 2000235484 20000926; US 2000235834 20000927; US 2000235836 20000927; US 2000236369 20000929; US 2000236327 20000929; US 2000236370 20000929; US 2000236368 20000929; US 2000236367 20000929; US 2000237039 20001002; US 2000237038 20001002; US 2000237040 20001002; US 2000237037 20001002; US 2000236802 20001002; US 2000239937 20001013; US 2000239935 20001013; US 2000241785 20001020; US 2000241809 20001020; US 2000240960 20001020; US 2000241787 20001020; US 2000241808 20001020; US 2000241221 20001020; US 2000241786 20001020; US 2000241826 20001020; US 2000244617 20001101; US 2000246474 20001108; US 2000246532 20001108; US 2000246476 20001108; US 2000246526 20001108; US 2000246475 20001108; US 2000246525 20001108; US 2000246528 20001108; US 2000246527 20001108; US 2000246477 20001108; US 2000246611 20001108; US 2000246610 20001108; US 2000246613 20001108; US 2000246609 20001108; US 2000246478 20001108; US 2000246524 20001108; US 2000246523 20001108; US 2000249299 20001117; US 2000249210 20001117; US 2000249216 20001117; US 2000249217 20001117; US 2000249211 20001117; US 2000249215 20001117; US 2000249218 20001117; US 2000249208 20001117; US 2000249213 20001117; US 2000249212 20001117; US 2000249207 20001117; US 2000249245 20001117; US 2000249244 20001117; US 2000249297 20001117; US 2000249214 20001117; US 2000249264 20001117; US 2000249209 20001117; US 2000249300 20001117; US 2000249265 20001117; US 2000250391 20001201; US 2000250160 20001201; US 2000256719 20001205; US 2000251030 20001205; US 2000251988 20001205; US 2000251479 20001206; US 2000251869 20001208; US 2000251856 20001208; US 2000251868 20001208; US 2000251990 20001208; US 2000251989 20001208; US 2000254097 20001211; US 2001259678 20010105 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 192713 Fulltext Availability: Detailed Description Detailed Description for instance, by adsorption to the peptide on a solid support and elution of the selected antibodies according to methods well known in the art. [01641 As one of skill in... 11/3, K/12(Item 12 from file: 349) DIALOG(R) File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00823009 NUCLEIC ACIDS, PROTEINS, AND ANTIBODIES ACIDES NUCLEIQUES, PROTEINES ET ANTICORPS Patent Applicant/Assignee: HUMAN GENOME SCIENCES INC, 9410 Key West Avenue, Rockville, MD 20850, US,

US (Residence), US (Nationality), (For all designated states except:

US)

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 171816

Fulltext Availability: Detailed Description

Detailed Description

... Hidden Markov Model, or HMM, that represents the position-specific variation among the sequences that **make up** the multiple sequence alignment (see, e.g., R. Durbin et al., Biological sequence analysis: probabilistic...

11/3,K/13 (Item 13 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00814081

TREFOIL DOMAIN-CONTAINING POLYNUCLEOTIDES, POLYPEPTIDES, AND ANTIBODIES ANTICORPS, POLYPEPTIDES ET POLYNUCLEOTIDES CONTENANT UN DOMAINE DIT EN FEUILLE DE TREFLE

Patent Applicant/Assignee:

HUMAN GENOME SCIENCES INC, 9410 Key West Avenue, Rockville, MD 20850, US,
 US (Residence), US (Nationality), (For all designated states except:
 US)

Patent Applicant/Inventor:

EBNER Reinhard, 9906 Shelburne Terrace #316, Gaithersburg, MD 20878, US, US (Residence), DE (Nationality), (Designated only for: US)

SHI Yanggu, 437 West Side Drive, Apt. 102, Gaithersburg, MD 20878, US, US (Residence), CN (Nationality), (Designated only for: US)

RUBEN Steven M, 18528 Heritage Hills Drive, Olney, MD 20832, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HOOVER Kenley K (et al) (agent), Human Genome Sciences, Inc., 9410 Key West Avenue, Rockville, MD 20850, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200146475 A1 20010628 (WO 0146475)

Application: WO 2000US34920 20001222 (PCT/WO US0034920)

Priority Application: US 99171618 19991223

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 103361

Fulltext Availability: Detailed Description

Detailed Description

... percent identity score calculated by the FASTDB program. If the remaining 90 residues were perfectly **matched** the final percent identity would be 90%. In another example, a 90 residue subject sequence...

11/3,K/14 (Item 14 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

00802347

21 HUMAN SECRETED PROTEINS

21 PROTEINES HUMAINES SECRETEES

Patent Applicant/Assignee:

HUMAN GENOME SCIENCES INC, 9410 Key West Avenue, Rockville, MD 20850, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

RUBEN Steven M, 18528 Heritage Hills Drive, Olney, MD 20832, US, US (Residence), US (Nationality), (Designated only for: US)

KOMATSOULIS George A, 9518 Garwood Steet, Silver Spring, MD 20901, US, US (Residence), US (Nationality), (Designated only for: US)

WEI Ping, 19100 Baltimore Road, Brookeville, MD 20833, US, US (Residence), CN (Nationality), (Designated only for: US)

FISCELLA Michele, 6308 Redwing Road, Bethesda, MD 20817, US, US (Residence), US (Nationality), (Designated only for: US)

BAKER Kevin P, 14006 Indian Run Drive, Darnestown, MD 20878, US, US (Residence), GB (Nationality), (Designated only for: US)

Legal Representative:

HOOVER Kenley K (et al) (agent), c/o Human Genome Sciences, Inc., 9410 Key West Avenue, Rockville, MD 20850, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200134629 A1 20010517 (WO 0134629)

Application: WO 2000US30654 20001108 (PCT/WO US0030654) Priority Application: US 99164835 19991112; US 2000221142 20000727

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 125960

Fulltext Availability: Detailed Description

Detailed Description

... Cells, lib 1.

Polynucleotides and polypeptides of the invention are useful as reagents for differential **identification** of the tissue(s) or cell type(s) present in a biological sample and for...

11/3,K/15 (Item 15 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00790431 **Image available**

AUTOMATED IMAGE SCALING

MISE A L'ECHELLE AUTOMATIQUE D'IMAGE

Patent Applicant/Assignee:

EYEWEB INC, 41 East 11th Street, 11th Floor, New York, NY 10003, US, US (Residence), US (Nationality)

Inventor(s):

FAY Pierre N, 170 E. 87th Street, Apt. W4A, New York, NY 10128, US, Legal Representative:

RETTER James A (agent), Ware, Fressola, Van der Sluys & Adolphson LLP, 755 Main Street, P.O. Box 224, Monroe, CT 06468-0224, US, Patent and Priority Information (Country, Number, Date):

```
Patent:
                         WO 200123908 A1 20010405 (WO 0123908)
  Application:
                         WO 2000US25917 20000922 (PCT/WO US0025917)
  Priority Application: US 99404745 19990924
Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
  LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
  UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Filing Language: English
Fulltext Word Count: 4771
Fulltext Availability:
  Detailed Description
Detailed Description
  a particular frame on a particular face. Other applications can include
  the application of cosmetics . proposed cosmetic
                                                         surgery , secunity
  related identification, forensic identification. fitting head-vvear
  or any other of a multitude of purposes.
  Referring now to Figure...
 11/3, K/16
                (Item 16 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00770128
KERATINOCYTE GROWTH FACTOR-2
FACTEUR 2 DE CROISSANCE DES KERATINOCYTES
Patent Applicant/Assignee:
  HUMAN GENOME SCIENCES INC, 9410 Key West Avenue, Rockville, MD 20850, US,
    US (Residence), US (Nationality), (For all designated states except:
    US)
Patent Applicant/Inventor:
  RUBEN Steven M, 18528 Heritage Hills Drive, Olney, MD 20832, US, US
    (Residence), US (Nationality), (Designated only for: US)
  JIMENEZ Pablo, 3843 College Avenue, Ellicott City, MD 21043, US, US
    (Residence), US (Nationality), (Designated only for: US )
  DUAN D Roxanne, 5515 Northfield Road, Bethesda, MD 20817, US, US
  (Residence), US (Nationality), (Designated only for: US)
RAMPY Mark A, 10224 Wild Apple Circle, Montgomery Village, MD 20886, US,
    US (Residence), US (Nationality), (Designated only for: US)
  MENDRICK Donna, 29112 Ridge Road, Mount Airy, MD 21771, US, US
    (Residence), US (Nationality), (Designated only for: US)
  ZHANG Jun, 10100 Crestberry Place, Bethesda, MD 20817, US, US (Residence)
    , CN (Nationality), (Designated only for: US )
  NI Jian, 5502 Manorfield Road, Rockville, MD 20853, US, US (Residence),
 CN (Nationality), (Designated only for: US )
MOORE Paul A, 19005 Leatherbark Drive, Germantown, MD 20874, US, US
    (Residence), GB (Nationality), (Designated only for: US)
  COLEMAN Timothy A, 7512 Boxberry Terrace, Gaithersburg, MD 20879, US, US
    (Residence), US (Nationality), (Designated only for: US)
  GRUBER Joachim R, Apartment 1, 4501 Normandy, Dallas, TX 75205, US, US
    (Residence), DE (Nationality), (Designated only for: US)
  DILLON Patrick J, 1055 Snipe Court, Carlsbad, CA 92009, US, US
    (Residence), US (Nationality), (Designated only for: US )
 GENTZ Reiner L, 13608 Mount Prospect Drive, Rockville, MD 20850, US, US
    (Residence), DE (Nationality), (Designated only for: US)
Legal Representative:
 STEFFE Eric K, Sterne, Kessler, Goldstein & Fox P.L.L.C., Suite 600, 1100
    New York Avenue, N.W., Washington, D.C. 20005-3934, US
Patent and Priority Information (Country, Number, Date):
```

```
15/3,K/1
              (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00923505
            **Image available**
50 HUMAN SECRETED PROTEINS
50 PROTEINES SECRETEES HUMAINES
Patent Applicant/Assignee:
  HUMAN GENOME SCIENCES INC, 9410 Key West Avenue, Rockville, MD 20850, US,
    US (Residence), US (Nationality), (For all designated states except:
Patent Applicant/Inventor:
  MOORE Paul A, 19005 Leatherbark Drive, Germantown, MD 20874, US, US
    (Residence), GB (Nationality), (Designated only for: US)
  RUBEN Steven M, 18528 Heritage Hills Drive, Olney, MD 20832, US, US
    (Residence), US (Nationality), (Designated only for: US)
  LAFLEUR David W, 3142 Quesada Street, N.W., Washington, DC 20015, US, US
    (Residence), US (Nationality), (Designated only for: US)
  SHI Yanggu, 437 West Side Drive, Apt. 102, Gaithersburg, MD 20878, US, US
    (Residence), CN (Nationality), (Designated only for: US)
  ROSEN Craig A, 22400 Rolling Hill Lane, Laytonsville, MD 20882, US, US
    (Residence), US (Nationality), (Designated only for: US)
  OLSEN Henrik, 182 Kenrick Place #24, Gaithersburg, MD 20878, US, US
    (Residence), DK (Nationality), (Designated only for: US)
  EBNER Reinhard, 9906 Shelburne Terrace #316, Gaithersburg, MD 20878, US,
    US (Residence), DE (Nationality), (Designated only for: US)
  BREWER Laurie A, 410 Van Dyke Street, Apt. 115, St. Paul, MN 55119, US,
    US (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  MARTINEAU Janet M (et al) (agent), Human Genome Sciences, Inc., 9410 Key
    West Avenue, Rockville, MD 20850, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200257420 A2-A3 20020725 (WO 0257420)
                        WO 2002US1109 20020117
  Application:
                                                (PCT/WO US0201109)
  Priority Application: US 2001262066 20010118
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
  RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 236472
 15/3, K/2
              (Item 2 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00429994
            **Image available**
AESTHETIC IMAGING SYSTEM
SYSTEME D'IMAGERIE ESTHETIQUE
Patent Applicant/Assignee:
 MIRROR SOFTWARE CORPORATION,
Inventor(s):
  LINDFORD Ray A,
  BLANCHARD Perin,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9820458 Al 19980514
 Application:
                        WO 97US20394 19971107 (PCT/WO US9720394)
  Priority Application: US 96745574 19961108
Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
```

FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 21806 Fulltext Availability: Claims Claim Field of the Invention This invention generally relates to computer imaging programs and, specifically, to a method and apparatus for manipulating digital photographs. Background ofplastic or llcosmetic" surgeons and potential patients. People are with increasing frequency consulting physicians about cosmetic surgery . impressive understanding of the procedures available and medical terms used to describe these... ...that the slightest miscommunication may result in dire consequences.

- While in many cases the patients considering cosmetic surgery have an
- This has promoted the use of computer imaging to facilitate communication between the physician and prospective patient. Specifically, high-end aesthetic imaging systems...
- ...hinder rather than help the physician in demonstrating the results that may be achieved through cosmetic surgery . Among others, a disadvantage of existing aesthetic imaging programs is that a physician or facilitator...

15/3,K/3 (Item 3 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

00347162 **Image available** AESTHETIC IMAGING SYSTEM SYSTEME D'IMAGERIE ESTHETIQUE Patent Applicant/Assignee: VIRTUAL EYES INCORPORATED, LINFORD Ray A, BLANCHARD Perin, Inventor(s): LINFORD Ray A,

Patent and Priority Information (Country, Number, Date):

WO 9629675 A1 19960926

Application: WO 96US3678 19960318 (PCT/WO US9603678)

Priority Application: US 95406201 19950317

Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 19241

Fulltext Availability: Detailed Description

Detailed Description ... plastic

BLANCHARD Perin,

or "cosmetic" surgeons and potential patients

People are with increasing frequency consulting physicians about cosmetic surgery. While in many cases the patients considering cosmetic surgery have an impressive understanding of the procedures available and medical terms used to describe these...

...that the slightest miscommunication may result in dire consequences. This has promoted the use of **computer imaging** to facilitate communication between the physician and

15/3,K/4 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00322801 **Image available**

MODULATORS OF BODY WEIGHT, CORRESPONDING NUCLEIC ACIDS AND PROTEINS, AND DIAGNOSTIC AND THERAPEUTIC USES THEREOF

MODULATEURS DE MASSE CORPORELLE, PROTEINES ET ACIDES NUCLEIQUES CORRESPONDANTS, ET UTILISATIONS A DES FINS THERAPEUTIQUES ET DIAGNOSTIQUES

Patent Applicant/Assignee: THE ROCKEFELLER UNIVERSITY, FRIEDMAN Jeffrey M, ZHANG Yiying, PROENCA Ricardo, MAFFEI Margherita, HALAAS Jeffrey L, GAJIWALA Ketan, BURLEY Stephen K, Inventor(s): FRIEDMAN Jeffrey M, ZHANG Yiying, PROENCA Ricardo, MAFFEI Margherita, HALAAS Jeffrev L, GAJIWALA Ketan, BURLEY Stephen K,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9605309 A2 19960222

Application: WO 95US10479 19950817 (PCT/WO US9510479)

Priority Application: US 94292345 19940817; US 94347563 19941130; US

95438431 19950510; US 95483211 19950607

Designated States: AM AU BB BG BR BY CA CN CZ EE FI GE HU IS JP KG KP KR KZ LK LR LT LV MD MG MK MN MX NO NZ PL RO RU SG SI SK TJ TM TT UA US UZ VN KE MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 66868

Fulltext Availability: Claims

Claim

... the present compositions and methods may be used in conjunction with various procedures, such as **cosmetic surgeries** designed to alter the overall appearance of a body (e.g., liposuction or laser surgeries...be used, especially in connection with NMR or X-ray methods [Fletterick et al., eds., **Computer Graphics** and Molecular Modeling, in Current Communications in Molecular Biology, Cold Spring Harbor Laboratory, Cold Spring...

```
17/3,K/1
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
01377305
System and method for providing three-dimensional images, and system and
    method for providing morphing images
System und Verfahren zum Erhalten von dreidimensionalen Bildern, und System
    und Verfahren zum Erhalten von Bildmetamorphose
Systeme et procede permettant d'obtenir des images tridimensionnelles, et
    systeme et procede permettant d'obtenir le morphage d'images
PATENT ASSIGNEE:
  Infiniteface Inc., (3295060), 15J Fifth Avenue 1, New York, NY 10003,
    (US), (Applicant designated States: all)
INVENTOR:
  Furuta, Hima, 6-15 Roppongi 6-chome, Minato-ku, Tokyo 106-0032, (JP)
  Miyazawa, Takeo, Prestige S&T:W2, 12-3 Shimo-Renjaku 4-chome, Mitaka-shi,
    Tokyo 181-0013, (JP)
LEGAL REPRESENTATIVE:
  Brown, Kenneth Richard et al (28831), R.G.C. Jenkins & Co. 26 Caxton
    Street, London SW1H ORJ, (GB)
PATENT (CC, No, Kind, Date): EP 1170699 A2 020109 (Basic)
APPLICATION (CC, No, Date): EP 2001305824 010705;
PRIORITY (CC, No, Date): JP 2000204483 000706
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06T-015/20
ABSTRACT WORD COUNT: 109
NOTE:
  Figure number on first page: 2
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
                          200202
                                      1180
      CLAIMS A (English)
                (English) 200202
      SPEC A
                                     11695
Total word count - document A
                                     12875
Total word count - document B
Total word count - documents A + B
                                     12875
... SPECIFICATION another example, a beauty simulation may be performed. In
 this type of simulation, simulations of makeup, cosmetic
```

...SPECIFICATION another example, a beauty simulation may be performed. In this type of simulation, simulations of makeup, cosmetic surgery, clothing, perfume, accessories, hair style, etc., may be provided based on 3D information. In addition, using the morphing technology described below, information to enable one to resemble one's favorite model may be ...

...images resembling a cross between oneself and one's favorite model may be created through **morphing** technology, and the desired image may be selected. The user can learn what percentage of...

17/3,K/2 (Item 2 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

01329737

Client-server system for three-dimensional face make-up simulation

Client-Server System zur dreidimensionalen Simulation des Schminkens eines Gesichtes

Systeme client-serveur de simulation tridimensionnelle de maquillage d'un visage

PATENT ASSIGNEE:

Infiniteface Inc., (3295060), 15J Fifth Avenue 1, New York, NY 10003,
 (US), (Applicant designated States: all)

```
INVENTOR:
```

Furuta, Hima, 6-15 Roppongi, 6-chome, Minato-ku, Tokyo 106-0032, (JP)
Miyazawa, Takeo, Prestige S&T:W2, 12-3 Shimo-Renjaku, 4-chome,
 Mitaka-shi, Tokyo 181-0013, (JP)

LEGAL REPRESENTATIVE:

Brown, Kenneth Richard et al (28831), R.G.C. Jenkins & Co. 26 Caxton Street, London SW1H ORJ, (GB)

PATENT (CC, No, Kind, Date): EP 1134701 A2 010919 (Basic)

EP 1134701 A3 030702

APPLICATION (CC, No, Date): EP 2001302391 010315;

PRIORITY (CC, No, Date): JP 200072088 000315

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06T-017/00

ABSTRACT WORD COUNT: 104

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 200138 1483
SPEC A (English) 200138 9943

Total word count - document A 11426

Total word count - document B 0

Total word count - documents A + B 11426

...SPECIFICATION and the makeup simulation unit 3 will now be explained.

Using this simulation, simulations of makeup, cosmetic surgery,
clothing, perfume, accessories, hair style, etc., may be provided based
on 3D information. In addition, using morphing technology as described
below, information to enable one to resemble one's favorite model may.
...images resembling a cross between oneself and one's favorite model may
be created through morphing technology, and the desired image may be
selected. The user can learn what percentage of...

File 16:Gale Group PROMT(R) 1990-2003/Dec 30 (c) 2003 The Gale Group File 148:Gale Group Trade & Industry DB 1976-2003/Dec 25 (c) 2003 The Gale Group File 160: Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 275: Gale Group Computer DB(TM) 1983-2003/Dec 30 (c) 2003 The Gale Group File 621:Gale Group New Prod. Annou. (R) 1985-2003/Dec 25 (c) 2003 The Gale Group File 636:Gale Group Newsletter DB(TM) 1987-2003/Dec 30 (c) 2003 The Gale Group 9:Business & Industry(R) Jul/1994-2003/Dec 29 File (c) 2003 Resp. DB Svcs. 15:ABI/Inform(R) 1971-2003/Dec 30 File (c) 2003 ProQuest Info&Learning File 20:Dialog Global Reporter 1997-2003/Dec 30 (c) 2003 The Dialog Corp. 95:TEME-Technology & Management 1989-2003/Dec W2 File (c) 2003 FIZ TECHNIK File 476: Financial Times Fulltext 1982-2003/Dec 29 (c) 2003 Financial Times Ltd File 610: Business Wire 1999-2003/Dec 30 (c) 2003 Business Wire. File 613:PR Newswire 1999-2003/Dec 30 (c) 2003 PR Newswire Association Inc File 624:McGraw-Hill Publications 1985-2003/Dec 29 (c) 2003 McGraw-Hill Co. Inc File 634:San Jose Mercury Jun 1985-2003/Dec 29 (c) 2003 San Jose Mercury News File 810: Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire File 813:PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc File 8:Ei Compendex(R) 1970-2003/Dec W3 (c) 2003 Elsevier Eng. Info. Inc. 94:JICST-EPlus 1985-2003/Dec W3 File (c) 2003 Japan Science and Tech Corp(JST) 6:NTIS 1964-2003/Dec W4 File (c) 2003 NTIS, Intl Cpyrght All Rights Res File 34:SciSearch(R) Cited Ref Sci 1990-2003/Dec W4 (c) 2003 Inst for Sci Info File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info File 7:Social SciSearch(R) 1972-2003/Dec W4 (c) 2003 Inst for Sci Info 47: Gale Group Magazine DB(TM) 1959-2003/Dec 24 (c) 2003 The Gale group File 122: Harvard Business Review 1971-2003/Dec (c) 2003 Harvard Business Review File 444: New England Journal of Med. 1985-2003/Dec W4 (c) 2003 Mass. Med. Soc. File 482: Newsweek 2000-2003/Dec 10 (c) 2003 Newsweek, Inc. File 609: Bridge World Markets 2000-2001/Oct 01 (c) 2001 Bridge File 619: Asia Intelligence Wire 1995-2003/Dec 29 (c) 2003 Fin. Times Ltd File 622:EIU Magazines 2000-2003/Dec 29 (c) 2003 EIU Magazines File 635:Business Dateline(R) 1985-2003/Dec 30 (c) 2003 ProQuest Info&Learning File 646:Consumer Reports 1982-2003/Dec (c) 2003 Consumer Union File 647:CMP Computer Fulltext 1988-2003/Dec W3

```
(c) 2003 CMP Media, LLC
File 674: Computer News Fulltext 1989-2003/Dec W3
          (c) 2003 IDG Communications
File 696: DIALOG Telecom. Newsletters 1995-2003/Dec 29
          (c) 2003 The Dialog Corp.
File 748:Asia/Pac Bus. Jrnls 1994-2003/Dec 30
         (c) 2003 The Dialog Corporation
?ds
Set
        Items
                Description
S1
                 (FACE OR FACIAL) () (COMPOSITION? OR FEATURE OR FEATURES) (5N-
             )(COMPUTER()(GRAPHIC? OR IMAGE OR IMAGES OR IMAGING?))
S2
                 (FACE OR FACIAL) () (COMPOSITION? OR FEATURE OR FEATURES) (5N-
             ) (MORPH OR MORPHS OR MORPHING?)
                 (SKIN OR LIP OR LIPS OR EYE) () (COLOR OR COLORS OR COLOUR OR
S3
              COLOURS OR TONE OR TONES) (5N) (COMPUTER() (GRAPHIC? OR IMAGE OR
              IMAGES OR IMAGING?))
                 (SKIN OR LIP OR LIPS OR EYE) () (COLOR OR COLORS OR COLOUR OR
S4
              COLOURS OR TONE OR TONES) (5N) (MORPH OR MORPHS OR MORPHING?)
                 (SELECT? OR CHOOS? OR MATCH? OR IDENTIF? OR DETERMIN? OR A-
S5
             NALY? OR SURVEY?) (5N) (COSMETIC? OR MAKEUP? OR MAKE() UP? OR EY-
             E()SHADOW? OR ROUGE OR BLUSH?)
S6
                 (S1 OR S2 OR S3 OR S4) (3N) (COLOR OR IMAGE) () (MAP OR MAPS OR
              MAPPING)
S7
        15974
                 (BURN() VICTIM? OR COSMETIC() (SURGERY OR SURGERIES) OR PROS-
             THETIC? OR SKIN()GRAFT?) (3N) (COSMETIC? OR MAKEUP? OR MAKE()UP?
              OR EYE()SHADOW?)
S8
                AU=(MATSUMOTO, K? OR MATSUMOTO K ? OR TAKEDA, T? OR TAKEDA
             T? OR GOTO, Y? OR GOTO Y?)
S9
                (S1 OR S2 OR S3 OR S4)(S)S5
                (S1 OR S2 OR S3 OR S4)(S)(COSMETIC? OR MAKEUP? OR MAKE()UP?
S10
              OR EYE()SHADOW? OR ROUGE OR BLUSH?)
S11
          329
                S7 (3N) S5
                S11(S) (MORPH OR MORPHS OR MORPHING?)
S12
S13
                S11(S)(COMPUTER()(GRAPHIC? OR IMAGE OR IMAGES OR IMAGING?))
S14
                S13 NOT S10
                                                                              JAbstract, Kwic
S15
            1
                RD (unique items)
S16
          205
                S11 NOT SURVEY?
S17
          189
                S16 NOT BOXING
S18
            0
                S11(5N)(COLOR OR IMAGE)()(MAP OR MAPS OR MAPPING)
S19
            0
                S11(S)(S1 OR S2 OR S3 OR S4)
```

. 10/3,K/1 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

15081645 SUPPLIER NUMBER: 92914398 (USE FORMAT 7 OR 9 FOR FULL TEXT) David Sundeen, D.D.S.: Sarasota dental excellence. (Profile).
Sarasota Magazine, 25, 1, 184(1)
Oct, 2002

ISSN: 1048-2245 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 398 LINE COUNT: 00034

... associated with a bad bite."

Dr. Sundeen is a member of the American Academy of **Cosmetic** Dentistry and a charter member of the Florida Academy of **Cosmetic** Dentistry. He was also the first dentist in Florida to be certified in the Geneva...

...that provides a more stable, comfortable fir than many wearers had imagined possible, while enhancing **facial features** and creating a natural smile.

Computer imaging helps Dr. Sundeen's patients see what can be accomplished with dentures, whitening, veneers, crowns...

. 15/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

06325129 Supplier Number: 54585270 (USE FORMAT 7 FOR FULLTEXT)

Industrial Light & Magic Bring Their Award-Winning Special Effects Magic to
Universal Pictures' 'The Mummy'.

PR Newswire, p5801

May 10, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1534

... as he begins to look more like Vosloo, ILM used combinations of live action and **computer graphics** to create Imhotep. They had to **match** what were essentially digital **prosthetic make** - **up** pieces on to Arnold's real face.

Berton says, "As Imhotep, Arnold Vosloo obviously brings...

?

```
File
       5:Biosis Previews(R) 1969-2003/Dec W3
          (c) 2003 BIOSIS
      10:AGRICOLA 70-2003/Nov
File
         (c) format only 2003 The Dialog Corporation
      34:SciSearch(R) Cited Ref Sci 1990-2003/Dec W4
File
         (c) 2003 Inst for Sci Info
      35:Dissertation Abs Online 1861-2003/Nov
File
         (c) 2003 ProQuest Info&Learning
      48:SPORTDiscus 1962-2003/Dec
File
         (c) 2003 Sport Information Resource Centre
File
      50:CAB Abstracts 1972-2003/Nov
         (c) 2003 CAB International
File
      51:Food Sci.&Tech.Abs 1969-2003/Dec W3
         (c) 2003 FSTA IFIS Publishing
File
      53:FOODLINE(R): Food Science & Technology 1972-2003/Dec 24
         (c) 2003 LFRA
      65:Inside Conferences 1993-2003/Dec W4
File
         (c) 2003 BLDSC all rts. reserv.
      71:ELSEVIER BIOBASE 1994-2003/Dec W4
File
         (c) 2003 Elsevier Science B.V.
     73:EMBASE 1974-2003/Dec W3
File
         (c) 2003 Elsevier Science B.V.
     79:Foods Adlibra(TM) 1974-2002/Apr
         (c) 2002 General Mills
File
      91:MANTIS(TM) 1880-2002/Dec
         2003 (c) Action Potential
File
      94:JICST-EPlus 1985-2003/Dec W3
         (c) 2003 Japan Science and Tech Corp(JST)
File
      98:General Sci Abs/Full-Text 1984-2003/Nov
         (c) 2003 The HW Wilson Co.
File 135: NewsRx Weekly Reports 1995-2003/Dec W4
         (c) 2003 NewsRx
File 143:Biol. & Agric. Index 1983-2003/Nov
         (c) 2003 The HW Wilson Co
File 144: Pascal 1973-2003/Dec W2
         (c) 2003 INIST/CNRS
File 149:TGG Health&Wellness DB(SM) 1976-2003/Dec W1
         (c) 2003 The Gale Group
File 155:MEDLINE(R) 1966-2004/Jan W1
         (c) format only 2003 The Dialog Corp.
File 156:ToxFile 1965-2003/Nov W2
         (c) format only 2003 The Dialog Corporation
File 162:Global Health 1983-2003/Nov
         (c) 2003 CAB International
File 164: Allied & Complementary Medicine 1984-2003/Dec
          (c) 2003 BLHCIS
File 172:EMBASE Alert 2003/Dec W4
         (c) 2003 Elsevier Science B.V.
File 203:AGRIS 1974-2003/Dec
         Dist by NAL, Intl Copr. All rights reserved
File 266:FEDRIP 2003/Nov
         Comp & dist by NTIS, Intl Copyright All Rights Res
File 357: Derwent Biotech Res. 1982-2003/Jan W1
         (c) 2003 Thomson Derwent & ISI
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 444: New England Journal of Med. 1985-2003/Dec W4
         (c) 2003 Mass. Med. Soc.
File 467:ExtraMED(tm) 2000/Dec
         (c) 2001 Informania Ltd.
File 482:Newsweek 2000-2003/Dec 10
         (c) 2003 Newsweek, Inc.
?ds
```

Set

Items

Description

S1	0 (FACE OR FACIAL)()(COMPOSITION? OR FEATURE OR FEATURES)(5N-	
)(COMPUTER()(GRAPHIC? OR IMAGE OR IMAGES OR IMAGING?))	
S2	5 (FACE OR FACIAL)()(COMPOSITION? OR FEATURE OR FEATURES)(5N-	
) (MORPH OR MORPHS OR MORPHING?)	
S3	3 (SKIN OR LIP OR LIPS OR EYE) () (COLOR OR COLORS OR COLOUR OR CONDICIONAL	
	(SKIN OR LIP OR LIPS OR EYE) () (COLOR OR COLORS OR COLOUR OR COLOURS OR TONE OR TONES) (5N) (COMPUTER() (GRAPHIC? OR IMAGE OR LIMAGES OR IMAGING?))	-
	IMAGES OR IMAGING?))	
S4	7 (SKIN OR LIP OR LIPS OR EYE)()(COLOR OR COLORS OR COLOUR OR	
	COLOURS OR TONE OR TONES) (5N) (MORPH OR MORPHS OR MORPHING?)	
S5	9063 (SELECT? OR CHOOS? OR MATCH? OR IDENTIF? OR DETERMIN? OR A-	
	NALY? OR SURVEY?)(5N)(COSMETIC? OR MAKEUP? OR MAKE()UP? OR EY-	
	E()SHADOW? OR ROUGE OR BLUSH?)	
S6	O (S1 OR S2 OR S3 OR S4)(3N)(COLOR OR IMAGE)()(MAP OR MAPS OR	
	MAPPING)	
s7	4579 (BURN() VICTIM? OR COSMETIC() (SURGERY OR SURGERIES) OR PROS-	
	THETIC? OR SKIN(,)GRAFT?)(3N)(COSMETIC? OR MAKEUP? OR MAKE()UP?	
	OR EYE()SHADOW?)	
S8	37285 AU=(MATSUMOTO, K? OR MATSUMOTO K ? OR TAKEDA, T? OR TAKEDA	
	T? OR GOTO, Y? OR GOTO Y?)	
S9	0 (S2 OR S3 OR S4) (8N) S5	
S10	0 (S2 OR S3 OR S4)(8N)(COSMETIC? OR MAKEUP? OR MAKE()UP? OR -	
	EYE()SHADOW? OR ROUGE OR BLUSH?)	
S11	189 S7(3N)S5	
S12	0 S11(S)(S2 OR S3 OR S4)	
S13	<pre>0 S11(S)(COMPUTER()(GRAPHIC? OR IMAGE OR IMAGES OR IMAGING?))</pre>	
S14	0 S11(S)(MORPH OR MORPHS OR MORPHING?)	
S15	0 S11(S)COMPUTERI?	
S16	171 S11 NOT (ADOLESC? OR ERP?)	
S17	0 S11(S)(COLOR OR IMAGE)()(MAP OR MAPS OR MAPPING)	

2/3,K/1 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2003 BIOSIS. All rts. reserv.

0011244687 BIOSIS NO.: 199800038934

Are faces of different species perceived categorically by human observers?
AUTHOR: Campbell R (Reprint); Pascalis O; Coleman M; Wallace S B; Benson P
J

AUTHOR ADDRESS: Dep. Human Communication Sci., Univ. Coll. London, Chandler House, Wakefield St., London WC1N 1PG, UK**UK

JOURNAL: Proceedings of the Royal Society of London Series B Biological

Sciences 264 (1387): p1429-1434 Oct. 22, 1997 1997

MEDIUM: print ISSN: 0962-8452

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

ABSTRACT: What are the species boundaries of face processing? Using a **face**- **feature morphing** algorithm, image series intermediate between human,
monkey (macaque), and bovine faces were constructed. Forced-choice...
DESCRIPTORS:

MISCELLANEOUS TERMS: ... face - feature morphing algorithm

2/3,K/2 (Item 1 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2003 Inst for Sci Info. All rts. reserv.

06214533 Genuine Article#: YC630 No. References: 33

Title: Are faces of different species perceived categorically by human observers?

Author(s): Campbell R (REPRINT) ; Pascalis O; Coleman M; Wallace SB; Benson PJ

Corporate Source: UNIV COLL LONDON, DEPT HUMAN COMMUN SCI, WAKEFIELD ST, CHANDLER HOUSE/LONDON WC1N 1PG//ENGLAND/ (REPRINT); UNIV STRASBOURG 1, LAB PSYCHOL DEV/F-6700 STRASBOURG//FRANCE/; INST PSYCHIAT, DEPT CHILD & ADOLESCENT PSYCHIAT/LONDON SE5 8AF//ENGLAND/; UNIV OXFORD, PHYSIOL LAB/OXFORD OX1 3PT//ENGLAND/

Journal: PROCEEDINGS OF THE ROYAL SOCIETY OF LONDON SERIES B-BIOLOGICAL SCIENCES, 1997, V264, N1387 (OCT 22), P1429-1434

ISSN: 0962-8452 Publication date: 19971022

Publisher: ROYAL SOC LONDON, 6 CARLTON HOUSE TERRACE, LONDON, ENGLAND SW1Y 5AG

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Abstract: What are the species boundaries efface processing? Using a **face**- **feature morphing** algorithm, image series intermediate between human, monkey (macaque), and bovine faces were constructed.
Forced-choice...

2/3,K/3 (Item 1 from file: 71)

DIALOG(R)File 71:ELSEVIER BIOBASE

(c) 2003 Elsevier Science B.V. All rts. reserv.

00742455 97248607

Are faces of different species perceived categorically by human observers

Campbell R.; Pascalis O.; Coleman M.; Wallace S.B.; Benson P.J.

ADDRESS: R. Campbell, Department Human Communication Sci., University College London, Chandler House, Wakefield Street, London WC1N 1PG, United Kingdom

EMAIL: r.campbell@ucl.ac.uk

Journal: Proceedings of the Royal Society of London - B. Biological Sciences, 264/1387 (1429-1434), 1997, United Kingdom

PUBLICATION DATE: 19970000

CODEN: PRLBA ISSN: 0962-8452

DOCUMENT TYPE: Article

LANGUAGES: English SUMMARY LANGUAGES: English

NO. OF REFERENCES: 33

What are the species boundaries of face processing? Using a **face - feature morphing** algorithm, image series intermediate between human, monkey
(macaque), and bovine faces were constructed. Forced-choice...

2/3,K/4 (Item 1 from file: 73)

DIALOG(R) File 73: EMBASE

(c) 2003 Elsevier Science B.V. All rts. reserv.

07064933 EMBASE No: 1997346796

Are faces of different species perceived categorically by human observers Campbell R.; Pascalis O.; Coleman M.; Wallace S.B.; Benson P.J. R. Campbell, Department Human Communication Sci., University College London, Chandler House, Wakefield Street, London WC1N 1PG United Kingdom AUTHOR EMAIL: r.campbell@ucl.ac.uk
Proceedings of the Royal Society of London - B. Biological Sciences (

PROCEEDINGS OF the Royal Society of London - B. Biological Sciences (PROC. R. SOC. LONDON B BIOL. SCI.) (United Kingdom) 1997, 264/1387 (1429-1434)

CODEN: PRLBA ISSN: 0962-8452 DOCUMENT TYPE: Journal; Article

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

NUMBER OF REFERENCES: 33

What are the species boundaries of face processing? Using a **face** - **feature morphing** algorithm, image series intermediate between human, monkey (macaque), and bovine faces were constructed. Forced-choice...

2/3,K/5 (Item 1 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2003 The Dialog Corp. All rts. reserv.

11155393 98031391 PMID: 9364783

Are faces of different species perceived categorically by human observers?

Campbell R; Pascalis O; Coleman M; Wallace S B; Benson P J

Department of Human Communication Science, University College London, UK. r.campbell@ucl.ac.uk

Proceedings of the Royal Society of London. Series B. Biological sciences (ENGLAND) Oct 22 1997, 264 (1387) p1429-34, ISSN 0962-8452 Journal Code: 7505889

Document type: Journal Article

Languages: ENGLISH
Main Citation Owner: NLM
Record type: Completed

What are the species boundaries of face processing? Using a **face** - **feature** morphing algorithm, image series intermediate between human, monkey (macaque), and bovine faces were constructed. Forced-choice...

3/3,K/1 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01741743 ORDER NO: AADAA-19968896

A wavelength-dependent, optical model of human skin

Author: Carroll, Kevin Paul

Degree: Ph.D. Year: 2000

Corporate Source/Institution: Texas A&M University (0803)

Source: VOLUME 61/04-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2030. 182 PAGES

...racially diverse subjects suggests that the model provides a means of shifting the specification of **skin color** (in **computer graphics**) from what has often been a subjective perception, to an objective specification of measurable characteristics.

3/3,K/2 (Item 1 from file: 73)

DIALOG(R) File 73: EMBASE

(c) 2003 Elsevier Science B.V. All rts. reserv.

06581447 EMBASE No: 1996246057

Digital image analysis (DIA) of colour changes in human skin exposed to standardized thermal injury and comparison with laser Doppler measurements

Mattsson U.; Jonsson A.; Jontell M.; Cassuto J.

Department of Anaesthesiology, Central Hospital, S-431 80 Molndal Sweden Computer Methods and Programs in Biomedicine (COMPUT. METHODS PROGRAMS BIOMED.) (Ireland) 1996, 50/1 (31-42)

CODEN: CMPBE ISSN: 0169-2607 DOCUMENT TYPE: Journal; Article

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

MEDICAL DESCRIPTORS:

*digital computer; * image analysis; *laser doppler flowmetry; * skin color; *thermal injury-diagnosis-di

3/3,K/3 (Item 1 from file: 94)

DIALOG(R)File 94:JICST-EPlus

(c) 2003 Japan Science and Tech Corp(JST). All rts. reserv.

02102902 JICST ACCESSION NUMBER: 95A0067391 FILE SEGMENT: PreJICST-E A Rendering Method of Skin Color with Computer Graphics.

TAKAYANAGI HIROSHI (1); MUNAKATA AKIHIRO (2)

(1) Soengakuen; (2) S E CE., L

Kara Foramu JAPAN Ronbunshu(Color Forum Japan Proceedings), 1994, VOL.1994
, PAGE.135-136

JOURNAL NUMBER: F0585DBZ

?

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Conference Proceeding

MEDIA TYPE: Printed Publication

A Rendering Method of Skin Color with Computer Graphics .

Search performed by Sylvia Keys December 30, 2003

(Item 1 from file: 5) DIALOG(R)File 5:Biosis Previews(R) (c) 2003 BIOSIS. All rts. reserv.

BIOSIS NO.: 199900452163 0012192503

Dorsal skin color patterns among southern right whales (Eubalaena australis): Genetic basis and evolutionary significance

AUTHOR: Schaeff C M (Reprint); Best P B; Rowntree V J; Payne R; Jarvis C; Portway V A

AUTHOR ADDRESS: Biology Department, American University, 4400 Massachusetts Avenue NW, Washington, DC, 20016, USA**USA

JOURNAL: Journal of Heredity 90 (4): p464-471 July-Aug., 1999 1999

MEDIUM: print ISSN: 0022-1503

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

... ABSTRACT: among two populations of southern right whales (Eubalaena australis) suggest that two genes influence dorsal skin grey- morph and partial-grey-morph phenotypes (previously known as partial albino and grey-blaze, respectively) appear...

4/3, K/2(Item 2 from file: 5)

DIALOG(R)File 5:Biosis Previews(R) (c) 2003 BIOSIS. All rts. reserv.

0004315750 BIOSIS NO.: 198478051157

COLOR MORPH GENETICS IN THE TERRESTRIAL ISOPODS ARMADILLIDIUM-NASATUM AND PORCELLIONIDES-VIRGATUS

AUTHOR: JOHNSON C (Reprint)

AUTHOR ADDRESS: DEP ZOOL, UNIV FLA, GAINESVILLE, FL 32611, USA**USA

JOURNAL: Canadian Journal of Genetics and Cytology 26 (2): p167-173 1984

ISSN: 0008-4093

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: ENGLISH

... ABSTRACT: developed in the isopods. A. nasatum and P. virgatus, respectively. In the former species, pigmented morphs involve body and colors and the albino morph lacks body pigments but possesses normal eye. The morphs were explained by way of 3...

4/3, K/3(Item 1 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2003 Inst for Sci Info. All rts. reserv.

07992286 Genuine Article#: 233UW No. References: 33

Title: Dorsal skin color patterns among southern right whales (Eubalaena australis): Genetic basis and evolutionary significance

Author(s): Schaeff CM (REPRINT) ; Best PB; Rowntree VJ; Payne R; Jarvis C;

Corporate Source: AMERICAN UNIV, DEPT BIOL, 4400 MASSACHUSETTS AVE NW/WASHINGTON//DC/20016 (REPRINT); UNIV PRETORIA, MAMMAL RES INST/ZA-0002 PRETORIA//SOUTH AFRICA/; WHALE CONSERVAT INST,/LINCOLN//MA/

Journal: JOURNAL OF HEREDITY, 1999, V90, N4 (JUL-AUG), P464-471

ISSN: 0022-1503 Publication date: 19990700

Publisher: OXFORD UNIV PRESS INC, JOURNALS DEPT, 2001 EVANS RD, CARY, NC

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE) ...Abstract: among two populations of southern right whales (Eubalaena australis) suggest that two genes influence dorsal **skin color**. The grey- **morph** and partial-grey-morph phenotypes (previously known as partial albino and grey-blaze, respectively) appear...

4/3,K/4 (Item 1 from file: 71)
DIALOG(R)File 71:ELSEVIER BIOBASE
(c) 2003 Elsevier Science B.V. All rts. reserv.

01227733 1999203681

Dorsal skin color patterns among southern right whales (Eubalaena australis): Genetic basis and evolutionary significance

Schaeff C.M.; Best P.B.; Rowntree V.J.; Payne R.; Jarvis C.; Portway V.A. ADDRESS: C.M. Schaeff, Biology Department, American University, 4400

Massachusetts Avenue NW, Washington, DC 20016, United States

EMAIL: schaeff@american.edu

Journal: Journal of Heredity, 90/4 (464-471), 1999, United States

CODEN: JOHEA ISSN: 0022-1503

DOCUMENT TYPE: Article

LANGUAGES: English SUMMARY LANGUAGES: English

NO. OF REFERENCES: 33

...among two populations of southern right whales (Eubalaena australis) suggest that two genes influence dorsal **skin color**. The grey-**morph** and partial-grey-morph phenotypes (previously known as partial albino and grey-blaze, respectively) appear...

4/3,K/5 (Item 1 from file: 73)

DIALOG(R) File 73: EMBASE

(c) 2003 Elsevier Science B.V. All rts. reserv.

07827754 EMBASE No: 1999310300

Dorsal skin color patterns among southern right whales (Eubalaena australis): Genetic basis and evolutionary significance

Schaeff C.M.; Best P.B.; Rowntree V.J.; Payne R.; Jarvis C.; Portway V.A. C.M. Schaeff, Biology Department, American University, 4400 Massachusetts Avenue NW, Washington, DC 20016 United States

AUTHOR EMAIL: schaeff@american.edu

Journal of Heredity (J. HERED.) (United States) 1999, 90/4 (464-471)

CODEN: JOHEA ISSN: 0022-1503 DOCUMENT TYPE: Journal; Article

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

NUMBER OF REFERENCES: 33

...among two populations of southern right whales (Eubalaena australis) suggest that two genes influence dorsal **skin color**. The grey-**morph** and partial-grey-morph phenotypes (previously known as partial albino and grey-blaze, respectively) appear...

4/3,K/6 (Item 1 from file: 98)

DIALOG(R) File 98:General Sci Abs/Full-Text (c) 2003 The HW Wilson Co. All rts. reserv.

04047397 H.W. WILSON RECORD NUMBER: BGSA99047397

Dorsal skin color patterns among southern right whales (Eubalaena australis): genetic basis and evolutionary significance.

Schaeff, C. M

Best, P. B; Rowntree, V. J

The Journal of Heredity (J Hered) v. 90 no4 (July/Aug. 1999) p. 464-71

SPECIAL FEATURES: bibl il ISSN: 0022-1503

LANGUAGE: English

...ABSTRACT: among two populations of southern right whales (Eubalaena australis) suggest that two genes influence dorsal **skin color**. The grey- **morph** and partial-grey-morph phenotypes (previously known as partial albino and grey-blaze, respectively) appear...

4/3,K/7 (Item 1 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

(c) format only 2003 The Dialog Corp. All rts. reserv.

11970022 99414791 PMID: 10485135

Dorsal skin color patterns among southern right whales (Eubalaena australis): genetic basis and evolutionary significance.

Schaeff C M; Best P B; Rowntree V J; Payne R; Jarvis C; Portway V A Biology Department, American University, Washington, D.C. 20016, USA. schaeff@american.edu

Journal of heredity (UNITED STATES) Jul-Aug 1999, 90 (4) p464-71, ISSN 0022-1503 Journal Code: 0375373

Document type: Journal Article

Languages: ENGLISH
Main Citation Owner: NLM
Record type: Completed

... among two populations of southern right whales (Eubalaena australis) suggest that two genes influence dorsal **skin color**. The grey-**morph** and partial-grey-morph phenotypes (previously known as partial albino and grey-blaze, respectively) appear...

```
File 344: Chinese Patents Abs Aug 1985-2003/Nov
         (c) 2003 European Patent Office
File 347: JAPIO Oct 1976-2003/Aug (Updated 031202)
         (c) 2003 JPO & JAPIO
File 350: Derwent WPIX 1963-2003/UD, UM &UP=200382
         (c) 2003 Thomson Derwent
?ds
Set
        Items
                Description
S1
                 (FACE OR FACIAL) () (COMPOSITION? OR FEATURE OR FEATURES) (5N-
             )(COMPUTER()(GRAPHIC? OR IMAGE OR IMAGES OR IMAGING?))
S2
                 (FACE OR FACIAL) () (COMPOSITION? OR FEATURE OR FEATURES) (5N-
             ) (MORPH OR MORPHS OR MORPHING?)
S3
                 (SKIN OR LIP OR LIPS OR EYE) () (COLOR OR COLORS OR COLOUR OR
              COLOURS OR TONE OR TONES) (5N) (COMPUTER() (GRAPHIC? OR IMAGE OR
              IMAGES OR IMAGING?))
                 (SKIN OR LIP OR LIPS OR EYE) () (COLOR OR COLORS OR COLOUR OR
S4
              COLOURS OR TONE OR TONES) (5N) (MORPH OR MORPHS OR MORPHING?)
                 (SELECT? OR CHOOS? OR MATCH? OR IDENTIF? OR DETERMIN? OR A-
S5
             NALY? OR SURVEY?) (5N) (COSMETIC? OR MAKEUP? OR MAKE() UP? OR EY-
             E()SHADOW? OR ROUGE OR BLUSH?)
                 (S1 OR S2 OR S3 OR S4)(3N)(COLOR OR IMAGE)()(MAP OR MAPS OR
S6
              MAPPING)
S7
                 (BURN() VICTIM? OR COSMETIC() (SURGERY OR SURGERIES) OR PROS-
             THETIC? OR SKIN()GRAFT?)(3N)(COSMETIC? OR MAKEUP? OR MAKE()UP?
              OR EYE()SHADOW?)
S8
                AU=(MATSUMOTO, K? OR MATSUMOTO K ? OR TAKEDA, T? OR TAKEDA
             T? OR GOTO, Y? OR GOTO Y?)
S9
                (S1 OR S2 OR S3) AND S5
S10
                S7 AND (S1 OR S2 OR S3)
S11
                S7 AND(COMPUTER()(GRAPHIC? OR IMAGE OR IMAGES OR IMAGING?))
            1
                                                                                 considued
S12
            1
                S11 NOT S9
S13
            6
                S7 AND S5
S14
            6
                S13 NOT (S9 OR S12)
                S14 AND IC=G06K
S15
            0
S16
            0
                S7 AND (MORPH OR MORPHS OR MORPHING?)
S17
            1
                S8 AND (S1 OR S2 OR S3)
```

```
9/5/1
           (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
013825544
             **Image available**
WPI Acc No: 2001-309756/200133
XRPX Acc No: N01-221756
  Cosmetic selection uses computer graphic method, in which the user's cosmetic is selected based on the color degree difference of
  brightness between the natural color of the user's complexion and one or
  more cosmetics
Patent Assignee: SHISEIDO CO LTD (SHIS )
Inventor: GOTOH Y; MATSUMOTO K; TAKEDA T
Number of Countries: 029 Number of Patents: 005
Patent Family:
Patent No
              Kind
                     Date
                              Applicat No
                                             Kind
                                                    Date
                                                             Week
EP 1089208
               A2
                   20010404
                             EP 2000308567
                                                  20000929
                                              Α
                                                            200133
JP 2001095623 A
                   20010410
                             JP 99281596
                                              Α
                                                  19991001
                                                            200137
CN 1292492
               Α
                   20010425
                             CN 2000129625
                                              Α
                                                  20000930
                                                            200143
KR 2001050697 A
                   20010615
                             KR 200056958
                                              Α
                                                  20000928
                                                            200171
TW 475154
               Α
                   20020201 TW 2000119503
                                              Α
                                                  20000921
                                                            200303
Priority Applications (No Type Date): JP 99281596 A 19991001
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                      Filing Notes
              A2 E 15 G06F-017/60
EP 1089208
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
JP 2001095623 A
                     7 A45D-044/00
CN 1292492
            Α
                       G01J-003/46
KR 2001050697 A
                       G06T-007/00
TW 475154
            Α
                       G06T-011/00
Abstract (Basic): EP 1089208 A2
        NOVELTY - Average face composition is produced by computer
    graphic methods surveying average facial features, skin color,
    lip color and eye color among many faces representing different human
    races. Enquiries are performed among different people to receive their
    replies to questions on the obtained faces on which various cosmetics
    were furnished. The collected comments were analyzed to prepare color
    maps, whereby necessary information and images were established to
    enable selection of suitable cosmetics .
        DETAILED DESCRIPTION - INDEPENDENT CLAIM is also included for the
    following:
        (a) method of facilitating selection between cosmetic products
        USE - For cosmetic selection using computer graphic.
        ADVANTAGE - Enables the selection of cosmetics for all users,
    corresponding with the facial features, skin color and eye color.
        DESCRIPTION OF DRAWING(S) - The diagram shows the color of the skin
    looks healthy
        caucasians (1)
        black skinned people (2)
        japanese (3)
        asians (4)
        pp; 15 DwgNo 1/17
Title Terms: COSMETIC; SELECT; COMPUTER; GRAPHIC; METHOD; USER; COSMETIC;
  SELECT; BASED; COLOUR; DEGREE; DIFFER; BRIGHT; NATURAL; COLOUR; USER;
  COMPLEXION; ONE; MORE; COSMETIC
Derwent Class: T01
International Patent Class (Main): A45D-044/00; G01J-003/46; G06F-017/60;
  G06T-007/00; G06T-011/00
File Segment: EPI
```

12/5/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 009441161 **Image available** WPI Acc No: 1993-134680/199316 XRPX Acc No: N93-102639 Projection apparatus for displaying image on three-dimensional object processes data corresponding to image to be projected upon the object and controls projector via user interface Patent Assignee: DISNEY CO WALT (DISN-N) Inventor: MONROE M M; REDMANN W G Number of Countries: 017 Number of Patents: 004 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 9307561 A1 19930415 WO 92US8626 Α 19921009 199316 US 5325473 Α 19940628 US 91776075 Α 19911011 199425 EP 92922049 EP 615637 A1 19940921 Α 19921009 199436 WO 92US8626 Α 19921009 JP 7504515 19950518 WO 92US8626 Α 19921009 199528 JP 93507209 Α 19921009 Priority Applications (No Type Date): US 91776075 A 19911011 Cited Patents: 02Jnl.Ref; US 1653180; US 3610745; US 4076398; US 4200867; US 5115305 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 9307561 A1 E 81 G06F-003/14 Designated States (National): JP Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL SE US 5325473 49 G06F-015/00 A1 E 81 G06F-003/14 EP 615637 Based on patent WO 9307561 Designated States (Regional): DE ES FR GB IT JP 7504515 W 22 G03B-035/18 Based on patent WO 9307561 Abstract (Basic): WO 9307561 A The appts. (10) includes an overhead projector (29) aligned to project light upon a three-dimensional object (12). A user interface (32, 42, 52) receives data from the user. The data is representative of a portion of an image to be projected upon the three-dimensional object. A data processing device, which includes a computer system, processes data corresponding to the image to be projected upon the three-dimensional object, in response to data from the user interface (32, 42, 52). The data processing device controls the projector (2a) and a light filter (68). USE/ADVANTAGE - Compensating for optical distortions when image projected onto 3D object, e.g optical engineering, video shopping, surgery etc. Allows for interactive image modification. cosmetic Dwg.3/7 Title Terms: PROJECT; APPARATUS; DISPLAY; IMAGE; THREE-DIMENSIONAL; OBJECT; PROCESS; DATA; CORRESPOND; IMAGE; PROJECT; OBJECT; CONTROL; PROJECT; USER : INTERFACE Derwent Class: T01; T04 International Patent Class (Main): G03B-035/18; G06F-003/14 International Patent Class (Additional): G03B-021/00; G03B-033/00; G06F-003/033; G06F-015/20 File Segment: EPI

14/5/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014844976 **Image available**
WPI Acc No: 2002-665682/200271

XRPX Acc No: N02-526650

Cosmetic surgery preview provision method involves receiving answer for at least one question regarding body of patient, based on which preview regarding potential effects of surgery is provided to patient

Patent Assignee: SHAMOUN J M (SHAM-I)

Inventor: SHAMOUN J M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020092534 Al 20020718 US 2001260510 A 20010108 200271 B
US 200239066 A 20020104

Priority Applications (No Type Date): US 2001260510 P 20010108; US 200239066 A 20020104

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

Abstract (Basic): US 20020092534 A1

NOVELTY - A **cosmetic surgery** procedure is **selected** from several surgery categories. At least one question regarding the body of the patient is asked through the network, which is answered by the patients based on which the potential effects that is to occur on the patient's body by performing the selected surgery procedure is provided as a preview

USE - For providing a preview regarding potential effects of surgery through Internet.

ADVANTAGE - Since the preview regarding the potential effects of the surgery is provided as a preview, the surgery procedure that is required is chosen easily and efficiently.

DESCRIPTION OF DRAWING(S) - The figure shows the front view of a woman's breast.

pp; 11 DwgNo 1/2

Title Terms: COSMETIC; SURGICAL; PREVIEW; PROVISION; METHOD; RECEIVE; ANSWER; ONE; QUESTION; BODY; PATIENT; BASED; PREVIEW; POTENTIAL; EFFECT; SURGICAL; PATIENT

Derwent Class: P31; S05; T01

International Patent Class (Main): A61B-019/00

File Segment: EPI; EngPI

14/5/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014483106

WPI Acc No: 2002-303809/200234

XRAM Acc No: C02-088292 XRPX Acc No: N02-237749

Crosslinking of polysaccharides to produce hydrogels and gels for use in repair and cosmetic surgery, by treating polymer selected from polysaccharides and their derivatives, with crosslinking agent, in solid state, during hydration

Patent Assignee: LAB DESTHETIQUE APPLIQUEE (DEST-N); CORNEAL IND SA (CORN-N); PIRON E (PIRO-I); THOLIN R (THOL-I)

Inventor: PIRON E; THOLIN R

Number of Countries: 023 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

WO 200206350 A1 20020124 WO 2001FR2300 20010716 А 200234 B FR 2811996 A1 20020125 FR 20009497 Α 20000719 200234 EP 1303542 A1 20030423 EP 2001954103 Α 20010716 200329 WO 2001FR2300 Α 20010716 US 20030148995 A1 20030807 WO 2001FR2300 Α 20010716 200358 US 2003332727 Α 20030113 Priority Applications (No Type Date): FR 20009497 A 20000719 Patent Details: Patent No Kind Lan Pq Main IPC Filing Notes WO 200206350 A1 F 12 C08B-037/00 Designated States (National): CA JP US Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR FR 2811996 Α1 C08J-003/24 EP 1303542 Based on patent WO 200206350 A1 F C08B-037/00 Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR US 20030148995 A1 C08B-037/00 Abstract (Basic): WO 200206350 A1 NOVELTY - A process of crosslinking of at least one polymer selected from polysaccharides and their derivatives, using at least one polyfunctional crosslinking agent, comprises bringing the other into reaction with polymer in solid state, in course of hydration. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for: (1) process of preparation of injectable hydrogel from at least one crosslinked polymer selected from polysaccharides and their derivatives, comprising crosslinking of such polymer according to process as claimed, followed by expanding of crosslinked polymer by hydration; (2) crosslinked polymer which can be obtained by crosslinking process as claimed; (3) injectable hydrogel obtained by process of preparation as claimed; and (4) filling-up gel for use in reparative or cosmetic surgery , based on hydrogel, optionally filled, or consisting of monophase hydrogel. USE - In restorative or cosmetic surgery (claimed). pp; 12 DwgNo 0/2 Title Terms: CROSSLINK; PRODUCE; HYDROGEL; GEL; REPAIR; COSMETIC; SURGICAL; TREAT; POLYMER; SELECT; DERIVATIVE; CROSSLINK; AGENT; SOLID; STATE; HYDRATED Derwent Class: All; A96; D22; P34 International Patent Class (Main): C08B-037/00; C08J-003/24 International Patent Class (Additional): A61K-031/728; A61L-026/00; A61L-027/20; A61L-027/52; C08B-037/08; C08J-003/075; C08L-005-08 File Segment: CPI; EngPI 14/5/3 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 014300919 **Image available** WPI Acc No: 2002-121623/200216 XRPX Acc No: NO2-091251 Image capturing method for human head for fitting corrective lenses, involves operating sonar devices to determine distance of person to camera and then operates camera to produce image Patent Assignee: EYEWEB INC (EYEW-N) Inventor: FAY P N Number of Countries: 083 Number of Patents: 004 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 200123908 A1 20010405 WO 2000US25917 A 20000922 200216 B

AU 200076000 Α 20010430 AU 200076000 Α 20000922 200216 EP 2000965256 EP 1222480 A1 20020717 Α 20000922 200254 WO 2000US25917 Α 20000922 WO 2000US25917 JP 2003528293 W 20030924 20000922 Α 200365 JP 2001527240 Α 20000922

Priority Applications (No Type Date): US 99404745 A 19990924 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200123908 A1 E 26 G01S-015/87

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

AU 200076000 A G01S-015/87 Based on patent WO 200123908

EP 1222480 A1 E G01S-015/87 Based on patent WO 200123908

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 2003528293 W 26 G01B-011/02 Based on patent WO 200123908

Abstract (Basic): WO 200123908 A1

NOVELTY - Person (50,51) is positioned in front of a camera (13). The camera is vertically positioned until it is horizontally aligned with desired features e.g. eye on the person. Angle of sonar device (14) is changed in relation to the person based on the vertical positioning of the camera. The sonar device (15) is operated to determine distance of the person to the camera and the camera is operated to produce the image.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for automated image scaling system.

USE - For capture of image of persons head or other object for use in fitting of eye glass frames to image of face, including measurements as segment height for multi local frame or look of particular frame on particular face. Also used in **cosmetics**, proposed **cosmetic surgery**, security related **identification**, forensic **identification**, fitting head wear or any other of multitude of purposes.

ADVANTAGE - Captures an image of a persons head or other object, positioned in front of a camera and accurately performs scaling of the head based on the distance of the head from the camera.

DESCRIPTION OF DRAWING(S) - The figure shows the automated image scaling system with a subject person in place.

Sonar device (14,15)

Person (50,51)

pp; 26 DwgNo 5/7

Title Terms: IMAGE; CAPTURE; METHOD; HUMAN; HEAD; FIT; CORRECT; LENS; OPERATE; SONAR; DEVICE; DETERMINE; DISTANCE; PERSON; CAMERA; OPERATE; CAMERA; PRODUCE; IMAGE

Derwent Class: P81; P82; S02; S05; S06; T01

International Patent Class (Main): G01B-011/02; G01S-015/87

International Patent Class (Additional): G01S-015/08; G02B-007/28;

G02B-007/40; G02C-013/00; G03B-013/36; G03B-017/56; G06T-001/00

File Segment: EPI; EngPI

14/5/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

013660040 **Image available**
WPI Acc No: 2001-144252/200115

XRPX Acc No: N01-105894

Surgery procedure for cosmetic treatment, involves performing surgery at intervals of three weeks with frequency of four time in three months set

as one cycle based on menstrual cycle of operated person

Patent Assignee: KANEBO LTD (KANE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week JP 2001000241 A 20010109 JP 200065502 20000309 200115 B Α

Priority Applications (No Type Date): JP 99115188 A 19990422

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001000241 A 9 A45D-044/00

Abstract (Basic): JP 2001000241 A

NOVELTY - A cosmetic treatment surgery is performed after a stage specified based on biorhythm of the operated person and the menstrual cycle divided into three stages of luteal phases at the ovarian follicle time of physiology. Surgery is performed at intervals of three weeks with a frequency of four times in one cycle specified by three months based on the menstrual cycle.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for auxiliary tool for cosmetic treatment surgery.

USE - For performing cosmetic treatment to customer.

ADVANTAGE - An outstanding cosmetic treatment can be given to a person by performing a continuation surgery at intervals of three weeks with a frequency of four times in one cycle specified as three months based on the menstrual cycle and biorhythm of person.

DESCRIPTION OF DRAWING(S) - The figure shows explanatory diagram of schedule card used in coordination with schedule determination auxiliary tool for cosmetic pp; 9 DwgNo 3/8 surgery .

Title Terms: SURGICAL; PROCEDURE; COSMETIC; TREAT; PERFORMANCE; SURGICAL; INTERVAL; THREE; WEEK; FREQUENCY; FOUR; TIME; THREE; MONTH; SET; ONE; CYCLE; BASED; MENSTRUAL; CYCLE; OPERATE; PERSON

Derwent Class: P24; P76

International Patent Class (Main): A45D-044/00

International Patent Class (Additional): B42D-015/00; G06F-019/00

File Segment: EngPI

14/5/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

012616682 **Image available** WPI Acc No: 1999-422786/199936

XRPX Acc No: N99-315845

Face analyzing procedure for diagnosis of beauty and ageing in cosmetic surgery - involves altering picked up image of face for decision to obtain judgment image and assessing judgment image based on outline shape of specific areas or extent of limit between areas

Patent Assignee: SCALAR KK (SCAL-N); UTSUKI R (UTSU-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week JP 11169358 A 19990629 JP 97346888 Α 19971216 199936 B

Priority Applications (No Type Date): JP 97346888 A 19971216

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11169358 Α 5 A61B-005/117

Abstract (Basic): JP 11169358 A

NOVELTY - Image of a face for decision is picked up and the picked up image is altered to form a judgment image by applying brightness to specific areas of the image. The judgment image is assessed based on

outline shape of the areas or extent of limit between the areas. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for face analyzing system.

USE - For diagnosis of beauty and ageing to enhance cosmetic surgery and for identification .

ADVANTAGE - Impression of face and condition of skin are diagnosed and is used effectively for decorative purpose. DESCRIPTION OF DRAWING(S) - The figure shows block diagram of face analyzing system. Dwg.1/5

Title Terms: FACE; PROCEDURE; DIAGNOSE; BEAUTY; AGE; COSMETIC; SURGICAL; ALTER; PICK; UP; IMAGE; FACE; DECIDE; OBTAIN; IMAGE; ASSESS; IMAGE; BASED ; OUTLINE; SHAPE; SPECIFIC; AREA; EXTENT; LIMIT; AREA

Derwent Class: P31; T01

International Patent Class (Main): A61B-005/117

International Patent Class (Additional): G06T-001/00; G06T-007/00

File Segment: EPI; EngPI

14/5/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

007703582 **Image available** WPI Acc No: 1988-337514/198847

XRPX Acc No: N88-255795

Identification device for animal or human skin - has needle bar inserted into armature and secured by spring-loaded ball and screw

Patent Assignee: SPAULDING & ROGERS (SPAU-N)

Inventor: SPAULDING D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 4782725 A 19881108 US 8783700 Α 19870807 198847 B

Priority Applications (No Type Date): US 8783700 A 19870807

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 4782725 Α 11

Abstract (Basic): US 4782725 A

The identification device includes a device body, a drive unit housed in the device body, and a sliding dovetail shaped armature with a horizontal slot. A needle bar is inserted into the armature and is secured by a spring loaded ball and screw. The armature moves in a vertical direction by means of its connection with a circular rotor attached to the drive unit.

The rotor has at its rear end an offset pin which engages the horizontal slot located at the upper front portion of the armature. The rotational movement of the circular rotor is translated into vertical motion of the sliding dovetail armature. This assures that there will be no horizontal displacement of the needle bar, thus achieving precise columniation of the needle bar and precise application of the identification ink.

USE - Reciprocating needle surgical instrument for marking skin for identification or cosmetic surgery purposes.

Title Terms: IDENTIFY; DEVICE; ANIMAL; HUMAN; SKIN; NEEDLE; BAR; INSERT; ARMATURE; SECURE; SPRING; LOAD; BALL; SCREW

Derwent Class: P77

International Patent Class (Additional): B43K-005/00

File Segment: EngPI

```
17/5/1
            (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
013825544
             **Image available**
WPI Acc No: 2001-309756/200133
XRPX Acc No: N01-221756
  Cosmetic selection uses computer graphic method, in which the user's
  cosmetic is selected based on the color degree difference of brightness
  between the natural color of the user's complexion and one or more
  cosmetics
Patent Assignee: SHISEIDO CO LTD (SHIS )
Inventor: GOTOH Y; MATSUMOTO K; TAKEDA T
Number of Countries: 029 Number of Patents: 005
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
EP 1089208
                             EP 2000308567
              A2 20010404
                                             Α
                                                 20000929
                                                           200133 B
JP 2001095623 A
                   20010410
                             JP 99281596
                                                 19991001
                                             Α
                                                            200137
                   20010425
                             CN 2000129625
CN 1292492
              A
                                             Α
                                                 20000930
                                                            200143
                   20010615
                             KR 200056958
                                                 20000928
KR 2001050697 A
                                             Α
                                                           200171
TW 475154
                   20020201
                             TW 2000119503
                                             Α
                                                 20000921
               Α
                                                           200303
Priority Applications (No Type Date): JP 99281596 A 19991001
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
EP 1089208
              A2 E 15 G06F-017/60
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
JP 2001095623 A
                     7 A45D-044/00
CN 1292492
                       G01J-003/46
            Α
KR 2001050697 A
                       G06T-007/00
TW 475154
             Α
                       G06T-011/00
Abstract (Basic): EP 1089208 A2
        NOVELTY - Average face composition is produced by computer
    graphic methods surveying average facial features , skin
    lip color and eye color among many faces representing different human
    races. Enquiries are performed among different people to receive their
    replies to questions on the obtained faces on which various cosmetics
    were furnished. The collected comments were analyzed to prepare color
    maps, whereby necessary information and images were established to
    enable selection of suitable cosmetics.
        DETAILED DESCRIPTION - INDEPENDENT CLAIM is also included for the
    following:
        (a) method of facilitating selection between cosmetic products
        USE - For cosmetic selection using computer graphic.
        ADVANTAGE - Enables the selection of cosmetics for all users,
    corresponding with the facial features, skin color and eye color.
        DESCRIPTION OF DRAWING(S) - The diagram shows the color of the skin
    looks healthy
        caucasians (1)
        black skinned people (2)
        japanese (3)
        asians (4)
       pp; 15 DwgNo 1/17
Title Terms: COSMETIC; SELECT; COMPUTER; GRAPHIC; METHOD; USER; COSMETIC;
  SELECT; BASED; COLOUR; DEGREE; DIFFER; BRIGHT; NATURAL; COLOUR; USER;
  COMPLEXION; ONE; MORE; COSMETIC
Derwent Class: T01
International Patent Class (Main): A45D-044/00; G01J-003/46; G06F-017/60;
  G06T-007/00; G06T-011/00
File Segment: EPI
?
```

?show files File 344: Chinese Patents Abs Aug 1985-2003/Nov (c) 2003 European Patent Office File 347: JAPIO Oct 1976-2003/Aug (Updated 031202) (c) 2003 JPO & JAPIO File 350: Derwent WPIX 1963-2003/UD, UM &UP=200382 (c) 2003 Thomson Derwent File 348:EUROPEAN PATENTS 1978-2003/Dec W02 (c) 2003 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20031225,UT=20031218 (c) 2003 WIPO/Univentio ?ds Set Items Description 1394 AU='MATSUMOTO K': AU='MATSUMOTO K S' S1 S2 9 S1 AND COSMETIC? 30 \$3 AU='MATSUMOTO KYOKO': AU='MATSUMOTO KYOSUKE' S4 5 S3 AND COSMETIC? S4 NOT S2 S5 5 562 AU='TAKEDA T':AU='TAKEDA T H' S6 S7 1 S6 AND COSMETIC? 437 S8 AU='TAKEDA TAKESHI':AU='TAKEDA TAKETADA' S8 AND COSMETIC? S9 2 1416 AU='GOTO Y':AU='GOTO YASUOKI' S10 considered Eitle, Abstract, Kui-S11 10 S10 AND COSMETIC?

```
2/3,K/1
           (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
014761476
WPI Acc No: 2002-582180/200262
XRAM Acc No: C02-164460
  Polychromic ink composition for writing instruments like ball-point pen,
  comprises polychromic particles based on viewing angle, solvent and
  shear-thinning property imparting agent
Patent Assignee: SAKURA KUREPASU KK (SAKC ); SAKURA COLOR PROD CORP (SAKC
  )
Inventor: FUKUO H; HIRANO N; INOUE H; MARUYAMA S; MATSUMOTO K; MATSUMOTO
  S; MURATA N
Number of Countries: 002 Number of Patents: 002
Patent Family:
Patent No
              Kind
                    Date
                             Applicat No
                                           Kind
US 20020033117 A1 20020321 US 2001834712 A
                                                  20010413 200262 B
JP 2002249694 A 20020906 JP 2001113147
                                            Α
                                                 20010411 200274
Priority Applications (No Type Date): JP 2000391415 A 20001222; JP
  2000112589 A 20000413; JP 2000277752 A 20000913; JP 2000312595 A 20001012
  ; JP 2000348558 A 20001115
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
US 20020033117 A1 17 C09D-011/14
JP 2002249694 A
                    17 C09D-011/00
... Inventor: MATSUMOTO K
Abstract (Basic):
           1) writing instruments, stamps, paints and cosmetics which
    contain the polychromic ink composition comprising binder resins,
    solvents, colorants, STA and polychromic particles...
... For writing instruments, stamps, paints and cosmetics, especially
    ball-point pen (all claimed...
             (Item 2 from file: 350)
 2/3, K/2
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
014368106
WPI Acc No: 2002-188808/200224
Related WPI Acc No: 2002-195994; 2002-217138
XRAM Acc No: C02-058449
XRPX Acc No: N02-143108
   Cosmetic paper for application to the skin or for wiping the skin clean
  contains inorganic filler comprising hydroxyapatite and talc
Patent Assignee: SHISEIDO CO LTD (SHIS ); DAIO SEISHI KK (DAIO-N);
  NAKAMURA BUSSAN KK (NAKA-N); KATSUBE H (KATS-I); MATSUMOTO K (MATS-I);
 MATSUMOTO Y (MATS-I); SADAOKA T (SADA-I); TAKECHI Y (TAKE-I); TAKEDA A
  (TAKE-I)
Inventor: KATSUBE H; MATSUMOTO K; MATSUMOTO Y; SADAOKA T; TAKECHI Y;
  TAKEDA A
Number of Countries: 024 Number of Patents: 006
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
WO 200211580
             A1 20020214
                                                20010801
                            WO 2001JP6631
                                            A
                                                          200224 B
JP 2002045228 A
                  20020212 JP 2000234908
                                                20000802 200227
                                            Α
US 20030045863 A1 20030306 WO 2001JP6631
                                                 20010802 200320
                                            Α
                            US 200289245
                                                20020821
                                            Α
CN 1386054
              Α
                  20021218
                            CN 2001802275
                                                20010801
                                                          200326
                                            Α
KR 2002095161 A
                                                20020401 200330
                  20021220 KR 2002704231
                                            Α
```

EP 1306030 A1 20030502 EP 2001954411 A 20010801 200331 WO 2001JP6631 A 20010801 Priority Applications (No Type Date): JP 2000234908 A 20000802 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200211580 Al J 16 A45D-044/00 Designated States (National): CN KR US Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR JP 2002045228 A 6 A45D-033/38 US 20030045863 A1 A61F-013/15 CN 1386054 A A45D-044/00 KR 2002095161 A A45D-044/00 A45D-044/00 Based on patent WO 200211580 EP 1306030 A1 E Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR Cosmetic paper for application to the skin or for wiping the skin clean contains inorganic filler Inventor: MATSUMOTO K Abstract (Basic): A cosmetic paper contains 1-30 wt% of an inorganic filler containing hydroxyapatite. The cosmetic paper has a basis weight as measured in accordance with JIS P-8124 of 5... ... The cosmetic paper is for use for cleaning or wiping the skin... ... The cosmetic paper can wipe off lipids from the skin with a soft touch, and is pliant... Technology Focus: Preferred Paper: The cosmetic paper preferably has an lipid absorbance of 1 g/m2 or higher... ... Preferred Process : The cosmetic paper is obtained by making paper from a slurry comprising pulp fibers and inorganic fillers. Title Terms: COSMETIC ; 2/3, K/3(Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. **Image available** XRPX Acc No: N01-221756

013825544 WPI Acc No: 2001-309756/200133

Cosmetic selection uses computer graphic method, in which the user's cosmetic is selected based on the color degree difference of brightness between the natural color of the user's complexion and one or more cosmetics

Patent Assignee: SHISEIDO CO LTD (SHIS) Inventor: GOTOH Y; MATSUMOTO K ; TAKEDA T

Number of Countries: 029 Number of Patents: 005

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 1089208 A2 20010404 EP 2000308567 Α 20000929 200133 B JP 2001095623 A 20010410 JP 99281596 Α 19991001 200137 CN 1292492 A 20010425 CN 2000129625 Α 20000930 200143 KR 2001050697 A 20010615 KR 200056958 Α 20000928 200171 TW 475154 A 20020201 TW 2000119503 A 20000921 200303

Priority Applications (No Type Date): JP 99281596 A 19991001 Patent Details:

Main IPC Patent No Kind Lan Pg Filing Notes A2 E 15 G06F-017/60 EP 1089208 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI JP 2001095623 A 7 A45D-044/00 CN 1292492 A G01J-003/46 KR 2001050697 A G06T-007/00 TW 475154 G06T-011/00 Α Cosmetic selection uses computer graphic method, in which the user's cosmetic is selected based on the color degree difference of brightness between the natural color of the user's complexion and one or more cosmetics ... Inventor: MATSUMOTO K Abstract (Basic): different people to receive their replies to questions on the obtained faces on which various cosmetics were furnished. The collected comments were analyzed to prepare color maps, whereby necessary information and images were established to enable selection of suitable cosmetics . a) method of facilitating selection between cosmetic products ... For cosmetic selection using computer graphic... ... Enables the selection of cosmetics for all users, corresponding with the facial features, skin color and eye color... Title Terms: COSMETIC ; 2/3, K/4(Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 011369466 WPI Acc No: 1997-347373/199732 XRAM Acc No: C97-111837 New photo-ageing inhibitor - comprises tri-terpenoid derivatives, useful as skin cosmetic material for preventing or improving wrinkles Patent Assignee: POLA CHEM IND INC (POKK); POLA KASEI KOGYO KK (POKK) Inventor: FUJIWARA N; MATSUMOTO K ; NISHIMORI Y; TSURUOKA H; YOKOYAMA Y; KENJO Y Number of Countries: 027 Number of Patents: 007 Patent Family: Patent No Kind Date Applicat No Kind Date JP 9143050 Α 19970603 JP 96172640 Α 19960702 199732 B WO 9800093 A1 19980108 WO 97JP847 Α 19970317 199808 AU 9719421 19980121 AU 9719421 19970317 Α Α 199825 KR 2000022300 A 20000425 WO 97JP847 Α 19970317 200105 KR 98710722 Α 19981228 US 6207711 B1 20010327 WO 97JP847 19970317 Α 200119 US 98214213 Α 19981222 US 6338854 20020115 WO 97JP847 В1 Α 19970317 200208 US 98214213 Α 19981222 US 2000695454 Α 20001024 JP 3458041 20031020 JP 96172640 B2 Α 19960702 200369 Priority Applications (No Type Date): JP 95239881 A 19950919 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 9143050 999 A61K-007/48 Α WO 9800093 A1 E 9 A61K-007/00 Designated States (National): AU BR CA CN KR NZ SG US VN Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

```
AU 9719421
                       A61K-007/00
                                     Based on patent WO 9800093
                                     Based on patent WO 9800093
KR 2000022300 A
                       A61K-007/48
                                     Based on patent WO 9800093
US 6207711
           B1
                       A61K-031/215
US 6338854
              В1
                       A61K-031/215
                                     Div ex application WO 97JP847
                                     Div ex application US 98214213
                                     Div ex patent US 6207711
JP 3458041
                    19 A61K-007/48
              B2
                                     Previous Publ. patent JP 9143050
... comprises tri-terpenoid derivatives, useful as skin cosmetic
  material for preventing or improving wrinkles
... Inventor: MATSUMOTO K
... Abstract (Basic): USE - The photo-ageing inhibitor is useful as a skin
    cosmetic material, and is effective for the prevention and improvement
    of wrinkles...
... Title Terms: COSMETIC ;
 2/3,K/5
             (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
009787725
             **Image available**
WPI Acc No: 1994-067578/199409
XRAM Acc No: C94-030240
  Prepn. of satd. monocyclic hydrocarbon cpds. - useful as fragrances, and
  as intermediates in prodn. of pharmaceuticals
Patent Assignee: JAPAN TOBACCO INC (NISB )
Inventor: EBATA T; KAWAKAMI H; KOSEKI K; MATSUMOTO K; MATSUSHITA H; OKANO
Number of Countries: 004 Number of Patents: 004
Patent Family:
Patent No
              Kind
                    Date
                             Applicat No
                                                   Date
                                            Kind
                                                            Week
EP 585104
              A1 19940302 EP 93306693
                                                 19930824
                                            Α
                                                           199409 B
JP 6122653
                  19940506 JP 93201605
              Α
                                            Α
                                                 19930813
                                                           199423
EP 585104
              B1 19970319 EP 93306693
                                                 19930824
                                            Α
                                                           199716
DE 69308965
                  19970424 DE 608965
            E
                                            Α
                                                 19930824
                                                           199722
                            EP 93306693
                                            Α
                                                 19930824
Priority Applications (No Type Date): JP 93201605 A 19930813; JP 92226137 A
  19920825
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
             A1 E 23 C07C-069/675
EP 585104
   Designated States (Regional): DE FR GB
JP 6122653
                   16 C07C-069/675
             Α
EP 585104
             B1 E 23 C07C-069/675
   Designated States (Regional): DE FR GB
DE 69308965 E
                      C07C-069/675 Based on patent EP 585104
... Inventor: MATSUMOTO K
... Abstract (Basic): USE/ADVANTAGE - (I) are useful as fragrances for
    cosmetics , fragrances for foods, agricultural chemicals, and
    intermediates in prodn. of pharmaceuticals. The process is easy...
... Abstract (Equivalent): USE/ADVANTAGE - (I) are useful as fragrances for
   cosmetics , fragrances for foods, agricultural chemicals, and
    intermediates in prodn. of pharmaceuticals. The process is easy...
2/3, K/6
             (Item 6 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
```

WPI Acc No: 1992-218810/199227

009091387

XRAM Acc No: C92-099041 Epitheliocyte growth accelerator contains hepatocyte growth factor - for treating injuries, dermoulcers, peptic ulcers and as a carcinostatic Patent Assignee: NAKAMURA T (NAKA-I); TOYO BOSEKI KK (TOYM); NAMURA T (NAMU-I) Inventor: MATSUMOTO K ; NAKAMURA T Number of Countries: 014 Number of Patents: 007 Patent Family: Kind Patent No Date Applicat No Kind Date Week EP 492614 A2 19920701 EP 91122206 Α 19911224 199227 B A3 19930210 EP 91122206 199348 EP 492614 Α 19911224 19940830 US 91815333 199434 US 5342831 Α Α 19911227 JP 90419158 JP 7179356 199537 19950718 Α Α 19901228 19960529 EP 91122206 EP 492614 В1 Α 19911224 199626 DE 619879 DE 69119879 Ε 19960704 Α 19911224 199632 EP 91122206 Α 19911224 B2 20010820 JP 90419158 Α 19901228 200149 JP 3200609 Priority Applications (No Type Date): JP 90419158 A 19901228 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A2 E 20 C12N-015/12 EP 492614 Designated States (Regional): AT BE CH DE DK FR GB IT LI LU NL SE EP 492614 АЗ C12N-015/12 US 5342831 Α 16 C07K-013/00 JP 7179356 13 A61K-038/00 Α B1 E 19 A61K-038/18 EP 492614 Designated States (Regional): AT BE CH DE DK FR GB IT LI LU NL SE A61K-038/18 DE 69119879 E Based on patent EP 492614 JP 3200609 В2 13 A61K-038/22 Previous Publ. patent JP 7179356 Inventor: MATSUMOTO K Abstract (Basic): operative skin suture and corneal operation, a growth agent for hair root cells and a cosmetic agent to enhance skin metabolism... 2/3,K/7 (Item 7 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 009056111 WPI Acc No: 1992-183502/199222 XRAM Acc No: C92-084058 Blow-moulding thermoplastic bag for medicines etc. - involves forming barrel section and supporting flat surface with pushing jig Patent Assignee: KYORAKU CO LTD (KYKO); QP CORP (QPPP); KEWPIE KK (QPPP Inventor: KOIKE Y; MATSUMOTO K ; SAITO H Number of Countries: 015 Number of Patents: 010 Patent Family:

Patent No Kind Date Applicat No Kind Date WO 9207703 A1 19920514 WO 91JP1401 19911015 199222 B Α JP 4163124 19920608 JP 90290203 19901026 199229 Α Α JP 90290204 19901026 199229 JP 4163125 19920608 А Α EP 511389 A1 19921104 EP 91917695 Α 19911015 199245 WO 91JP1401 Α 19911015 WO 91JP1401 US 5368808 Α 19941129 Α 19911015 199502 US 92861874 19920619 Α 19930210 EP 511389 A4 EP 91917695 Α 19910000 199525 EP 511389 EP 91917695 B1 19970521 Α 19911015 199725

WO 91JP1401

EP 91917695

19970626 DE 626201

DE 69126201

Ε

Α

Α

Α

19911015

19911015

19911015 199731

WO 91JP1401 A 19911015 JP 2873075 B2 19990324 JP 90290204 A 19901026 199917 JP 2873074 B2 19990324 JP 90290203 A 19901026 199917

Priority Applications (No Type Date): JP 90290204 A 19901026; JP 90290203 A 19901026

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9207703 A1 J 18 B29C-049/24

Designated States (National): US

Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LU NL SE

JP 4163124 A 4 B29C-049/24

JP 4163125 A 5 B29C-049/24

EP 511389 A1 E 10 B29C-049/24 Based on patent WO 9207703

Designated States (Regional): DE FR GB IT

US 5368808 A 9 B29C-049/00 Based on patent WO 9207703

EP 511389 B1 E 11 B29C-049/24 Based on patent WO 9207703

Designated States (Regional): DE FR GB IT

DE 69126201 E B29C-049/24 Based on patent EP 511389 Based on patent WO 9207703

JP 2873075 B2 4 B29C-049/42 Previous Publ. patent JP 4163125

JP 2873074 B2 3 B29C-049/42 Previous Publ. patent JP 4163124

EP 511389 A4 B29C-049/24

... Inventor: MATSUMOTO K

- ... Abstract (Basic): the prodn. of a blow-moulded bag of thermoplastic resin for contg. medicines, foods, and **cosmetics**, a thermoplastic resin is blow-moulded into a bag having a barrel part provided with...
- ... Abstract (Equivalent): USE/ADVANTAGE For holding pharmaceuticals, foodstuffs and cosmetics.

2/3,K/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

008995939 **Image available**
WPI Acc No: 1992-123207/199215

XRAM Acc No: C92-057470 XRPX Acc No: N92-092161

Cellulosic wound dressing for systemic admin of active agent - comprises active agent adsorbed in cloth or fabric substrate and held by ionic bonds

Patent Assignee: RICOH KYOSAN INC (RICO-N)

Inventor: MATSUMOTO K ; MIYAZAKI M; YAMAZAKI H
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5098417 A 19920324 US 90508178 A 19900412 199215 B

Priority Applications (No Type Date): US 90508178 A 19900412

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5098417 A 21

Inventor: MATSUMOTO K ...

... Abstract (Basic): skin diseases, e.g. acne or inflammation. They may also find the same applications as **cosmetics**. When applied on weeping wounds or burns the drug will be released in controlled amts...

2/3,K/9 (Item 9 from file: 350)

```
5/3,K/1
              (Item 1 from file: 344)
DIALOG(R) File 344: Chinese Patents Abs
(c) 2003 European Patent Office. All rts. reserv.
 4262491
  METHOD FOR SELECTING COSMETICS
Patent Assignee: SHISEIDO CO LTD (JP)
Author (Inventor): MATSUMOTO KYOKO (JP); TAKETA GO (JP); GOTO YASUO (JP
Patent Family:
    CC
       Number
                   Kind
                           Date
    CN 1292492
                     Α
                            20010425
                                       (Basic)
    AT 1089208
                     R2
                            20010404
    BE 1089208
                     R2
                            20010404
    CH 1089208
                     R2
                            20010404
    CY 1089208
                     R2
                            20010404
    DE 1089208
                     R2
                            20010404
    DK 1089208
                     R2
                            20010404
                     A2
    EP 1089208
                            20010404
    ES 1089208
                     R2
                            20010404
    FI 1089208
                     R2
                            20010404
    FR 1089208
                     R2
                            20010404
    GB 1089208
                     R2
                            20010404
    GR 1089208
                     R2
                            20010404
    IE 1089208
                     R2
                            20010404
    IT 1089208
                     R2
                            20010404
    LI 1089208
                     R2
                            20010404
    LU 1089208
                     R2
                            20010404
    MC 1089208
                     R2
                            20010404
    NL 1089208
                     R2
                            20010404
    PT 1089208
                     R2
                            20010404
    SE 1089208
                     R2
                           20010404
Application Data:
    CC Number
                  Kind
                           Date
   *JP 281596
                           19991001
                     Α
    CN 2000129625
                     Α
                           20000930
Author (Inventor): MATSUMOTO KYOKO ...
 5/3,K/2
             (Item 1 from file: 347)
DIALOG(R) File 347: JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.
            **Image available**
METHOD FOR SELECTING POINT MAKEUP COSMETICS
              2001-095623 [JP 2001095623 A]
PUB. NO.:
              April 10, 2001 (20010410)
PUBLISHED:
              MATSUMOTO KYOKO
INVENTOR(s):
              TAKEDA TAKESHI
              GOTO YASUO
APPLICANT(s): SHISEIDO CO LTD
              11-281596 [JP 99281596]
APPL. NO.:
FILED:
              October 01, 1999 (19991001)
METHOD FOR SELECTING POINT MAKEUP COSMETICS
INVENTOR(s):
              MATSUMOTO KYOKO
              TAKEDA TAKESHI
```

ABSTRACT

GOTO YASUO

PROBLEM TO BE SOLVED: To provide a method for selecting point makeup cosmetics which are in harmony with the face, the color of the skin, and

the color ...

... of a computer graphics. Evaluation of the average face, which is coated with point makeup **cosmetics**, is obtained from questionnaires of a plurality of persons, which evaluation is formed into a...

 \dots to obtain color information to produce color information and image suitable for selecting point makeup **cosmetics** .

COPYRIGHT: (C) 2001, JPO

5/3,K/3 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

01000962

HAIR TREATMENT COMPOSITIONS

HAARPFLEGEMITTEL

COMPOSITIONS POUR LE TRAITEMENT DES CHEVEUX

PATENT ASSIGNEE:

UNILEVER PLC, (200923), Unilever House, Blackfriars, London EC4P 4BQ, GB\(Proprietor designated states: . GB)

GB\(Proprietor designated states: , GB)
UNILEVER N.V., (200916), Weena 455, 3013 AL Rotterdam, NL\(Proprietor designated states: , DE; ES; FR; IT)

INVENTOR:

HIRAISHI, Takahiro, Nippon Lever B.V., 38 Haga-dai, Haga-cho, Haga-gun, Tochigi-ken 321-33, (JP)

MATSUMOTO, Kyoko, Nippon Lever B.V., 38 Haga-dai, Hago-cho, Haga-gun, Tochigi-ken 321-33, (JP)

MURRAY, Andrew, M. Unilever Rch. Port Sunlight Lab, Quarry Road East, Bebington, Wirral, Merseyside L63 3JW, (GB)

NUMATA, Tadashi, Nippon Lever B.V., 38 Haga-dai, Haga-cho, Haga-gun, Tochigi-ken 321-33, (JP

LEGAL REPRESENTATIVE:

Griffiths, Helen Sarah et al (84521), Unilever PLC, Patent Division, Colworth House, Sharnbrook, Bedford MK44 1LQ, (GB)

PATENT (CC, No, Kind, Date): EP 973487 Al 000126 (Basic)

EP 973487 B1 031119

WO 98043599 981008

APPLICATION (CC, Nc, Date): EP 98921398 980318; WO 98EP1768 980318

PRIORITY (CC, No, Date): GB 9706486 970327

DESIGNATED STATES: DE; ES; FR; GB; IT

INTERNATIONAL PATENT CLASS: A61K-007/06

NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200347	277
CLAIMS B	(German)	200347	234
CLAIMS B	(French)	200347	309
SPEC B	(English)	200347	4225
Total word count	t - document A		0
Total word count	- document B		5045
Total word count	al word count - documents A + B		

INVENTOR:

... JP)

MATSUMOTO, Kyoko, Nippon Lever B.V ...

...SPECIFICATION Cleansing Surfactant

Such a shampoo composition will comprise one or more cleansing surfactants which are **cosmetically** acceptable and suitable for topical application to the hair. Further surfactants may be present as...

- ...it can contain spacer non-cationic monomer units. Such polymers are described in the CTFA **Cosmetic** Ingredient Directory, 3rd edition. The ratio of the cationic to non-cationic monomer units is...
- ...vinyl-3-methylimidazolium salt (e.g. chloride salt), referred to in the industry by the **Cosmetic**, Toiletry, and Fragrance Association, (CTFA) as Polyquaternium-16. This material is commercially available from BASF

...rinsing.

Conditioning Surfactant

Such a conditioner will comprise one or more conditioning surfactants which are **cosmetically** acceptable and suitable for topical application to the hair.

Suitable conditioning surfactants are selected from...

5/3,K/4 (Item 1 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00457003 **Image available**

HAIR TREATMENT COMPOSITIONS

COMPOSITION DE TRAITEMENT CAPILLAIRE

Patent Applicant/Assignee:

UNILEVER PLC,

UNILEVER N V,

Inventor(s):

MATSUMOTO Kyoko ,

NUMATA Tadashi

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9847467 A2 19981029

Application: WO 98EP2275 19980417 (PCT/WO EP9802275)

Priority Application: GB 977987 19970421
Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD

MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ

 $\hbox{VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH } \\$

CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML

MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 4704

Inventor(s):

MATSUMOTO Kyoko ...

Fulltext Availability:

Detailed Description

Detailed Description

... Cleansing Surfactant

Such a shampoo composition will comprise one or more cleansing surfactants which are **cosmetically** acceptable and suitable for topical application to the hair.

The cleansing surfactant may suitably be...it can contain spacer non-cationic monomer

units. Such polymers are described in the CTFA Cosmetic Ingredient Directory, 3rd edition. The ratio of the cationic to non-cationic monomer units is...vinyl methyl imidazolium salt (e.g. chloride salt), referred to in the industry by the Cosmetic, Toiletry, and Fragrance Association, (CTFA) as Polyquaternium This material is commercially available from BASF Wyandotte...rinsing.

Conditioning Surfactant Such a conditioner will comprise one or more conditioning surfactants which are **cosmetically** acceptable and suitable for topical application to the hair.

Suitable conditioning surfactants are selected from...

5/3,K/5 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00453135

HAIR TREATMENT COMPOSITIONS
COMPOSITIONS POUR LE TRAITEMENT DES CHEVEUX

Patent Applicant/Assignee:

UNILEVER PLC,

UNILEVER N V,

Inventor(s):

HIRAISHI Takahiro,

MATSUMOTO Kyoko ,

MURRAY Andrew Malcolm,

NUMATA Tadashi

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9843599 A1 19981008

Application:

WO 98EP1768 19980318 (PCT/WO EP9801768)

Priority Application: GB 976486 19970327

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 5081

Inventor(s):

... MATSUMOTO Kyoko

Fulltext Availability:

Detailed Description

Detailed Description

... Cleansing Surfactant

Such a shampoo composition will comprise one or more cleansing surfactants which are **cosmetically** acceptable and suitable for topical application to the hair. Further surfactants may be present as...it can contain spacer non-cationic monomer units. Such polymers are described in the CTFA **Cosmetic** Ingredient ...vinyl methyl imidazolium salt (e.g. chloride salt), referred to in the industry by the **Cosmetic**, Toiletry, and Fragrance Association, (CTFA) as Polyquaternium This material is commercially available from BASF Wyandotte...rinsing.

Conditioning Surfactant

Such a conditioner will comprise one or more conditioning surfactants which are **cosmetically** acceptable and suitable for topical application to the hair.

Suitable conditioning surfactants are selected from...

7/3,K/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 013825544 **Image available** WPI Acc No: 2001-309756/200133 XRPX Acc No: N01-221756 Cosmetic selection uses computer graphic method, in which the user's cosmetic is selected based on the color degree difference of brightness between the natural color of the user's complexion and one or more cosmetics Patent Assignee: SHISEIDO CO LTD (SHIS) Inventor: GOTOH Y; MATSUMOTO K; TAKEDA T Number of Countries: 029 Number of Patents: 005 Patent Family: Patent No Kind Date Applicat No Kind Date Week EP 1089208 A2 20010404 EP 2000308567 20000929 200133 B Α JP 2001095623 A JP 99281596 20010410 Α 19991001 200137 CN 1292492 CN 2000129625 Α 20010425 Α 20000930 200143 KR 2001050697 A 20010615 KR 200056958 Α 20000928 200171 20020201 TW 2000119503 TW 475154 Α Α 20000921 200303 Priority Applications (No Type Date): JP 99281596 A 19991001 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 1089208 A2 E 15 G06F-017/60 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI JP 2001095623 A 7 A45D-044/00 CN 1292492 A G01J-003/46 KR 2001050697 A G06T-007/00 TW 475154 A G06T-011/00 Cosmetic selection uses computer graphic method, in which the user's cosmetic is selected based on the color degree difference of brightness between the natural color of the user's complexion and one or more cosmetics ... Inventor: TAKEDA T Abstract (Basic): different people to receive their replies to questions on the obtained faces on which various cosmetics were furnished. The collected comments were analyzed to prepare color maps, whereby necessary information and images were established to enable selection of suitable cosmetics . a) method of facilitating selection between cosmetic products ... For cosmetic selection using computer graphic... ... Enables the selection of cosmetics for all users, corresponding with the facial features, skin color and eye color ... Title Terms: COSMETIC ;

9/3,K/1 (Item 1 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

06868120 **Image available**

METHOD FOR SELECTING POINT MAKEUP COSMETICS

PUB. NO.: 2001-095623 [JP 2001095623 A]

PUBLISHED: April 10, 2001 (20010410)

INVENTOR(s): MATSUMOTO KYOKO

TAKEDA TAKESHI

GOTO YASUO

APPLICANT(s): SHISEIDO CO LTD

APPL. NO.: 11-281596 [JP 99281596] FILED: October 01, 1999 (19991001)

METHOD FOR SELECTING POINT MAKEUP COSMETICS

INVENTOR(s): MATSUMOTO KYOKO

TAKEDA TAKESHI

GOTO YASUO

ABSTRACT

PROBLEM TO BE SOLVED: To provide a method for selecting point makeup cosmetics which are in harmony with the face, the color of the skin, and the color...

... of a computer graphics. Evaluation of the average face, which is coated with point makeup **cosmetics**, is obtained from questionnaires of a plurality of persons, which evaluation is formed into a...

... to obtain color information to produce color information and image suitable for selecting point makeup **cosmetics** .

COPYRIGHT: (C) 2001, JPO

9/3,K/2 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

01262405

Method for selecting cosmetics

Verfahren zum Auswahlen von kosmetischen Artikeln

Methode de selection de produits de beaute

PATENT ASSIGNEE:

Shiseido Co., Ltd., (573132), No. 7-5-5, Ginza, Chuo-ku, Tokyo, (JP), (Applicant designated States: all)

INVENTOR:

Matsumoto, Kyoto, Shiseido Beauty Science Center, No. 3-9-1, Nishi Gotanda, Shinagawa-ku, Tokyo, (JP)

Takeda, Takeshi, Shiseido Beauty Science Center, No. 3-9-1, Nishi Gotanda, Shinagawa-ku, Tokyo, (JP)

Gotoh, Ysauo, c/o Shiseido Co., Ltd., No. 7-5-5 Ginza, Chuo-ku, Tokyo, (JP

LEGAL REPRESENTATIVE:

Hackett, Sean James (55262), Marks & Clerk, Patent Attorneys, Alpha Tower, Suffolk Street Queensway, Birmingham Bl 1TT, (GB)

PATENT (CC, No, Kind, Date): EP 1089208 A2 010404 (Basic)

EP 1089208 A3 020703

APPLICATION (CC, No, Date): EP 2000308567 000929;

PRIORITY (CC, No, Date): JP 99281596 991001

DESIGNATED STATES: DE; FR; GB; IT

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

```
11/3, K/1
               (Item 1 from file: 344)
DIALOG(R) File 344: Chinese Patents Abs
(c) 2003 European Patent Office. All rts. reserv.
  METHOD FOR SELECTING COSMETICS
Patent Assignee: SHISEIDO CO LTD (JP)
Author (Inventor): MATSUMOTO KYOKO (JP); TAKETA GO (JP); GOTO YASUO (JP
Patent Family:
       Number
                   Kind
                           Date
    CC
    CN 1292492
                            20010425
                                       (Basic)
                      Α
    AT 1089208
                      R2
                            20010404
    BE 1089208
                      R2
                            20010404
    CH 1089208
                      R2
                            20010404
    CY 1089208
                      R2
                            20010404
    DE 1089208
                      R2
                            20010404
    DK 1089208
                      R2
                            20010404
    EP 1089208
                      Α2
                            20010404
    ES 1089208
                      R2
                            20010404
    FI 1089208
                      R2
                            20010404
    FR 1089208
                      R2
                            20010404
    GB 1089208
                      R2
                            20010404
    GR 1089208
                      R2
                            20010404
    IE 1089208
                      R2
                            20010404
    IT 1089208
                      R2
                            20010404
    LI 1089208
                      R2
                            20010404
    LU 1089208
                      R2
                            20010404
    MC 1089208
                      R2
                            20010404
    NL 1089208
                      R2
                            20010404
    PT 1089208
                      R2
                            20010404
    SE 1089208
                      R2
                            20010404
Application Data:
    CC Number
                  Kind
                           Date
   *JP 281596
                            19991001
                      Α
    CN 2000129625
                      Α
                            20000930
... Author (Inventor): GOTO YASUO
 11/3, K/2
               (Item 1 from file: 347)
DIALOG(R) File 347: JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.
            **Image available**
07031006
MANUFACTURING SYSTEM FOR STICK COSMETIC
PUB. NO.:
              2001-258640 [JP 2001258640 A]
PUBLISHED:
              September 25, 2001 (20010925)
               GOTO YASUO
INVENTOR(s):
APPLICANT(s): SHISEIDO CO LTD
              2000-078931 [JP 200078931]
APPL. NO.:
FILED:
              March 21, 2000 (20000321)
```

MANUFACTURING SYSTEM FOR STICK COSMETIC

INVENTOR(s): GOTO YASUO

ABSTRACT

PROBLEM TO BE SOLVED: To manufacture easily and in a short time stick cosmetics of inputted colors by a stick cosmetic manufacturing system to automatically manufacture stick cosmetics (lipsticks) of favorite colors.

SOLUTION: The manufacturing system is comprised of a spectrometric apparatus 12...

... the lipstick 14 to be manufactured on the basis of color information inputted, a stick **cosmetic** manufacturing device 20 to manufacture automatically lipsticks 14 on prescription information obtained by the color...

(Item 2 from file: 347) 11/3, K/3

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

Image available 06868120

METHOD FOR SELECTING POINT MAKEUP COSMETICS

PUB. NO.:

2001-095623 [JP 2001095623 A]

PUBLISHED:

April 10, 2001 (20010410)

INVENTOR(s): MATSUMOTO KYOKO

TAKEDA TAKESHI

GOTO YASUO

APPLICANT(s): SHISEIDO CO LTD

APPL. NO.:

11-281596 [JP 99281596]

FILED:

October 01, 1999 (19991001)

METHOD FOR SELECTING POINT MAKEUP COSMETICS

INVENTOR(s): MATSUMOTO KYOKO TAKEDA TAKESHI GOTO YASUO

ABSTRACT

PROBLEM TO BE SOLVED: To provide a method for selecting point makeup cosmetics which are in harmony with the face, the color of the skin, and the color ...

... of a computer graphics. Evaluation of the average face, which is coated with point makeup cosmetics , is obtained from questionnaires of a plurality of persons, which evaluation is formed into a...

... to obtain color information to produce color information and image suitable for selecting point makeup cosmetics .

COPYRIGHT: (C) 2001, JPO

11/3,K/4 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

Image available

COLOR TONE CONTROL SYSTEM FOR COSMETICS

PUB. NO.:

08-256836 [JP 8256836 A]

PUBLISHED:

October 08, 1996 (19961008)

INVENTOR(s):

GOTO YASUO

APPLICANT(s): SHISEIDO CO LTD [000195] (A Japanese Company or Corporation),

JP (Japan)

APPL. NO.:

07-093005 [JP 9593005]

FILED:

March 27, 1995 (19950327)

COLOR TONE CONTROL SYSTEM FOR COSMETICS

INVENTOR(s): GOTO YASUO

11/3,K/5 (Item 4 from file: 347) DIALOG(R) File 347: JAPIO (c) 2003 JPO & JAPIO. All rts. reserv.

04241951 **Image available**

COLOR TONE MANAGEMENT SYSTEM FOR COSMETIC MATERIAL

PUB. NO.: 05-233651 [JP 5233651 A] PUBLISHED: September 10, 1993 (19930910)

INVENTOR(s): GOTO YASUO

APPLICANT(s): SHISEIDO CO LTD [000195] (A Japanese Company or Corporation),

JP (Japan)

APPL. NO.: 04-027154 [JP 9227154] FILED: January 17, 1992 (19920117)

JOURNAL: Section: P, Section No. 1663, Vol. 17, No. 692, Pg. 158,

December 17, 1993 (19931217)

COLOR TONE MANAGEMENT SYSTEM FOR COSMETIC MATERIAL

INVENTOR(s): GOTO YASUO

11/3,K/6 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

04033320 **Image available**

COLOR TONE CONTROL SYSTEM, OF COSMETIC

PUB. NO.: 05-025020 [JP 5025020 A]
PUBLISHED: February 02, 1993 (19930202)

INVENTOR(s): GOTO YASUO

APPLICANT(s): SHISEIDO CO LTD [000195] (A Japanese Company or Corporation),

JP (Japan)

APPL. NO.: 03-198537 [JP 91198537] FILED: July 12, 1991 (19910712)

JOURNAL: Section: C, Section No. 1070, Vol. 17, No. 309, Pg. 4, June

14, 1993 (19930614)

COLOR TONE CONTROL SYSTEM, OF COSMETIC

INVENTOR(s): GOTO YASUO

ABSTRACT

...CONSTITUTION: Color of appearance and coated color of **cosmetic** are measured, a fuzzy frequency value is obtained by correspondence of the measured value and...

11/3,K/7 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014367955 **Image available** WPI Acc No: 2002-188657/200224

XRPX Acc No: N02-143017

Personal color ordering system for cosmetics retail has network connection

Patent Assignee: SHISEIDO CO LTD (SHIS); IWAKI M (IWAK-I); KOMIYA M

(KOMI-I); TOKUNAGA Y (TOKU-I)

Inventor: GOTO Y ; IWAKI M; KOMIYA M; TOKUNAGA Y
Number of Countries: 024 Number of Patents: 006

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200208983 Al 20020131 WO 2001JP5905 A 20010706 200224 B EP 1313046 Al 20030521 EP 2001945812 A 20010706 200334

```
Α
                             WO 2001JP5905
                                                 20010706
KR 2003029616 A
                   20030414
                            KR 2003700275 A 20030108
                                                          200353
JP 2002514615 X
                   20030902
                            WO 2001JP5905 A 20010706
                                                          200358
                             JP 2002514615
                                           Α
                                               20010706
US 20030149504 A1 20030807 WO 2001JP5905
                                                20010706 200358
                                            Α
                             US 2003332285
                                                 20030107
                                            Α
                   20030917 CN 2001812938
CN 1443333
              Α
                                                 20010706 200382
                                           Α
Priority Applications (No Type Date): JP 2000218388 A 20000719
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
WO 200208983 Al J 62 G06F-017/60
   Designated States (National): CN JP KR US
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
   MC NL PT SE TR
EP 1313046
                       G06F-017/60
             A1 E
                                    Based on patent WO 200208983
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
   LU MC NL PT SE TR
KR 2003029616 A
                      G06F-017/60
JP 2002514615 X
                      G06F-017/60
                                     Based on patent WO 200208983
US 20030149504 A1
                      G06F-019/00
CN 1443333
           Α
                      G06F-017/60
  Personal color ordering system for cosmetics retail has network
  connection
Inventor: GOTO Y ...
Abstract (Basic):
           of the color which is designated through a communication network
    by a customer. In a cosmetic manufacturing system for manufacturing
    cosmetics according to the information which is transmitted from a
    terminal through the Internet to a server, there is provided a color
    database in which the color data used for manufacturing cosmetics and
    the color specifying information for specifying the color desired by
    the customer are related...
...color specifying information inputted from the terminal, the color data
    retrieved are transmitted to a cosmetic manufacturing apparatus, and
    a cosmetic desired by the customer are manufactured, so that the
    commodity of the color desired by...
           Personal color ordering system for cosmetics retail has
   network connection...
... Title Terms: COSMETIC ;
11/3,K/8
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
01409466
PERSONAL COLOR ORDERING SYSTEM AND PERSONAL COLOR ORDERING METHOD
PERSONLICHES FARBBESTELLSYSTEM UND PERSONLICHES FARBBESTELLVERFAHREN
SYSTEME ET PROCEDE DE SELECTION D'UNE COULEUR PAR UNE PERSONNE
PATENT ASSIGNEE:
 SHISEIDO COMPANY, LTD., (573135), 7-5-5, Ginza, Chuo-ku, Tokyo 104-8010,
    (JP), (Applicant designated States: all)
INVENTOR:
 IWAKI, Michio, 5-3-405, Kasuga 1-chome, Bunkyo-ku, Tokyo 112-0003, (JP)
   GOTO, Yasuo , Shiseido Company, LTD., 5-5, Ginza 7-Chome, Chuo-Ku, Tokyo
   104-8010, (JP)
 SHIBAMOTO, Masakatsu, Shiseido Co., Ltd., 5-5, Ginza 7-chome, Chuo-ku,
    Tokyo 104-8010, (JP)
 TOKUNAGA, Yumi, Shiseido Co., Ltd., 5-5, Ginza 7-chome, Chuo-ku, Tokyo
   104-8010, (JP
LEGAL REPRESENTATIVE:
 Rees, Alexander Ellison et al (73903), Urquhart-Dykes & Lord, 30 Welbeck
```

...used.

In addition, although each of the above-described embodiments is described by taking a **cosmetic** as an example of the commodity, the application of the present invention is not limited to the **cosmetic**, and the present invention is also applicable to other commodities, such as a T-shirt...

- \dots CLAIMS color ordering system as claimed in claim 1, characterized in that said commodity is a ${\tt cosmetic}$.
 - A personal color ordering system manufacturing a commodity of a color desired by a...
- ...color ordering system as claimed in claim 3, characterized in that said commodity is a **cosmetic** .
 - A personal color ordering system manufacturing a commodity of a color desired by a...
- ...color ordering system as claimed in claim 5, characterized in that said commodity is a **cosmetic** .
 - 7. A personal color ordering system manufacturing a commodity of a color desired by a...
- ...color ordering system as claimed in claim 7, characterized in that said commodity is a **cosmetic** .
 - A personal color ordering system manufacturing a commodity of a color desired by a...
- ...color ordering system as claimed in claim 9, characterized in that said commodity is a **cosmetic** .
 - 11. A personal color ordering method for manufacturing a commodity of a color desired by...
- ...color ordering method as claimed in claim 11, characterized in that said commodity is a **cosmetic** .
 - 13. A personal color ordering method for manufacturing a commodity of a color desired by claimed in claim 13, characterized in that said commodity is a cosmetic.
 - 15. A personal color ordering method for manufacturing a commodity of a color desired by...
- ...color ordering method as claimed in claim 15, characterized in that said commodity is a ${\tt cosmetic}$.
 - 17. A personal color ordering system manufacturing a commodity of a color desired by a...
- ...color ordering system as claimed in claim 17, characterized in that said commodity is a **cosmetic** .
 - 19. A personal color ordering system manufacturing a commodity of a color desired by a...
- ...color ordering system as claimed in claim 19, characterized in that said commodity is a **cosmetic** .

11/3,K/9 (Item 2 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2003 European Patent Office. All rts. reserv.

01373116

MAKEUP COUNSELING APPARATUS

SCHMINKRATGEBER.

APPAREIL POUR DONNER DES CONSEILS DE MAQUILLAGE

PATENT ASSIGNEE:

SHISEIDO COMPANY LIMITED, (573133), 7-5-5, Ginza, Chuo-ku, Tokyo 104-8010, (JP), (Applicant designated States: all)

INVENTOR: GOTO, Yasuo, c/o SHISEIDO COMPANY, LTD., 5-5, Ginza 7-Chome, Chuo-Ku, Tokyo 104-8010, (JP LEGAL REPRESENTATIVE: Midgley, Jonathan Lee et al (85971), Marks & Clerk 57-60 Lincoln's Inn Fields, GB-London WC2A 3LS, (GB) PATENT (CC, No, Kind, Date): EP 1202209 A1 020502 (Basic) WO 200182154 011101 APPLICATION (CC, No, Date): EP 2001923968 010419; WO 2001JP3342 010419 PRIORITY (CC, No, Date): JP 2000121647 000421; JP 2000121648 000421 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-017/60; A45D-044/00; A61B-005/00 ABSTRACT WORD COUNT: 134 NOTE: Figure number on first page: 5 LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) 200218 508 (English) 200218 SPEC A 3204 Total word count - document A 3712 Total word count - document B Total word count - documents A + B 3712 INVENTOR: GOTO, Yasuo, c/o SHISEIDO COMPANY, LTD SPECIFICATION When providing counseling on make-up, in order to select colors of lipstick and other cosmetics that match that person's skin color, it is necessary to have an accurate understanding... 11/3,K/10 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00874871 **Image available** PERSONAL COLOR ORDERING SYSTEM AND PERSONAL COLOR ORDERING METHOD SYSTEME ET PROCEDE DE SELECTION D'UNE COULEUR PAR UNE PERSONNE Patent Applicant/Assignee: SHISEIDO COMPANY LTD, 5-5, Ginza 7-chome, Chuo-ku, Tokyo 104-8010, JP, JP (Residence), JP (Nationality), (For all designated states except: US) Patent Applicant/Inventor: IWAKI Michio, 5-3-405, Kasuga 1-chome, Bunkyo-ku, Tokyo 112-0003, JP, JP (Residence), JP (Nationality), (Designated only for: US) GOTO Yasuo , Shiseido Company, LTD., 5-5, Ginza 7-Chome, Chuo-Ku, Tokyo 104-8010, JP, JP (Residence), JP (Nationality), (Designated only for: KOMIYA Masakatsu, Shiseido Co., Ltd., 5-5, Ginza 7-chome, Chuo-ku, Tokyo 104-8010, JP, JP (Residence), JP (Nationality), (Designated only for: TOKUNAGA Yumi, Shiseido Co., Ltd., 5-5, Ginza 7-chome, Chuo-ku, Tokyo 104-8010, JP, JP (Residence), JP (Nationality), (Designated only for: US Legal Representative: ITOH Tadahiko (agent), 32nd Floor, Yebisu Garden Place Tower, 20-3, Ebisu 4-chome, Shibuya-ku, Tokyo 150-6032, JP, Patent and Priority Information (Country, Number, Date): Patent: WO 200208983 A1 20020131 (WO 0208983)

Application:

Designated States: CN JP KR US

Priority Application: JP 2000218388 20000719

WO 2001JP5905 20010706 (PCT/WO JP0105905)